

10025



COLLECTIONS SUMMARY FOR FORT BENNING, GEORGIA

**U.S. Army NAGPRA Compliance Project,
Technical Report No. 11**



DISTRIBUTION STATEMENT A
Approved for Public Release
Distribution Unlimited

19990603 045

**Prepared for the
U.S. Army Environmental Center,
Environmental Compliance Division**

**by the
U.S. Army Corps of Engineers,
St. Louis District,
*Mandatory Center of Expertise for the Curation and Management
of Archaeological Collections***

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE August 1995		3. REPORT TYPE AND DATES COVERED Final August 1995	
4. TITLE AND SUBTITLE An Archaeological Collections Summary for Fort Benning, Georgia				5. FUNDING NUMBERS	
6. AUTHOR(S) U.S. Army Engineer District, St. Louis, Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (MCX)					
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Engineer District, St. Louis, Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (CELMS-PD-C) 1222 Spruce Street, St. Louis, MO 63103				8. PERFORMING ORGANIZATION REPORT NUMBER U.S. Army NAGPRA Compliance Project, NAGPRA Technical Report No.11	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) U.S. Army Environmental Center, Environmental Compliance Division (SFIM-AEC-ECN), Aberdeen Proving Ground, MD 21010-5401				10. SPONSORING / MONITORING AGENCY REPORT NUMBER SFIM-AEC-EC-CR-96021	
11. SUPPLEMENTARY NOTES This research was supported in part by an appointment to the Research Participation Program at the St Louis District, U.S. Army Corps of Engineers administered by the Oak Ridge Institute for Science and Education through an interagency agreement between the U.S. Department of Energy and the St. Louis District, U.S. Army Corps of Engineers.					
12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release - distribution unlimited				12b. DISTRIBUTION CODE A	
13. ABSTRACT (Maximum 200 words) The U.S. Army Environmental Center tasked the Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (MCX) with the job of assisting the Army in complying with the Native American Graves Protection and Repatriation Act (NAGPRA), P.L. 101-601. The MCX was asked to locate and assess archaeological collections derived from Army lands, to identify the Native American or Native Hawaiian organizations culturally affiliated with the collections, and to draft Section 6 summary letters for each installation. A two-stage process was used to identify, locate and assess the contents of the collections, consisting of archival research and telephone interviews with the repository personnel. This report conveys the results of the collection research completed for the compliance with Section 6 of NAGPRA					
14. SUBJECT TERMS Archaeology; curation; cultural resources management; funerary objects; Native Americans; NAGPRA; Fort Benning				15. NUMBER OF PAGES 102	
				16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL		

**AN ARCHAEOLOGICAL COLLECTIONS SUMMARY
FOR
FORT BENNING, GEORGIA**

**Information Provided for Compliance with the
Native American Graves Protection and Repatriation Act
Section 6 Summary**

**Prepared for the
U.S. Army Environmental Center,
Environmental Compliance Division
Aberdeen Proving Ground, Maryland**

**By
U.S. Army Corps of Engineers,
St. Louis District,
Mandatory Center of Expertise for the
Curation and Management of Archaeological Collections,
U.S. Army NAGPRA Compliance Project,
Technical Report No. 11**

August 1995

CONTENTS

1	OBJECTIVES AND METHODS.....	1
2	RESEARCH RESULTS.....	2
	Archaeological Investigations at Fort Benning.....	2
	Summary of Archaeological Collections.....	3
	References to Archaeological Investigations.....	7
	Native American Tribes Associated with Fort Benning.....	7
3	SECTION 6 COMPLIANCE.....	8
4	REFERENCES CITED.....	9
APPENDIX I	DRAFT SECTION 6 SUMMARY LETTER TO CREEK TRIBES.....	12
APPENDIX II	DRAFT SECTION 6 SUMMARY LETTER TO NON-CREEK TRIBES	15
APPENDIX III	NATIVE AMERICAN POINTS OF CONTACT.....	18
APPENDIX IV	SUMMARY OF CURRENT LOCATIONS OF COLLECTIONS FROM FORT BENNING.....	20
APPENDIX V	FORT BENNING ARCHAEOLOGICAL SITES LISTED BY SITE NUMBER.....	26
APPENDIX VI	MCX LIST OF REFERENCES.....	78
APPENDIX VII	NADB LIST OF REFERENCES.....	99

OBJECTIVES AND METHODS

The U.S. Army Environmental Center (AEC) tasked the Mandatory Center of Expertise for the Curation and Management of Archaeological Collections (MCX) with the job of assisting Army installation personnel in complying with the requirements of the Native American Graves Protection and Repatriation Act (P.L. 101-601, NAGPRA). The MCX was asked to locate and assess archaeological collections derived from Army-owned lands, to identify the federally recognized Native American tribes most likely culturally affiliated with the collections, to draft Section 6 Summary Letters for each installation, and to conduct physical inventories of any collections that contain human skeletal remains. This report conveys the results of the collections research completed to assist Fort Benning in complying with the Section 6 Summary requirements of NAGPRA.

The MCX used a two-stage process to identify, locate, and assess the contents of archaeological collections from the installation. First, archival research was performed to review all archaeological site records and reports for the installation. Second, telephone interviews were conducted with personnel at installations, universities, museums, and archaeological contractors that were identified during the archival research as possible repositories of Army collections.

Archival research for Fort Benning began with a search of the National Archeological Data Base (NADB) for references pertaining to the installation. This was followed by a thorough examination of all archaeological site forms and a literature review of all pertinent archaeological reports and manuscripts on file at the Riverbend Research Lab, University of Georgia, Athens, Georgia and the Office of Archeological Services, University of Alabama Museums, Moundville, Alabama. The records search was performed at Riverbend in January 1995 and at Moundville in July 1995 and sought to identify any work on the installation that may have produced archaeological collections.

Subsequent telephone interviews to potential collections repositories ascertained whether the materials were present and the range of objects in each collection. Once the collections were located and assessed, MCX personnel identified federally recognized Native American tribes that are likely to be culturally affiliated with the materials in the collections. Draft Section 6 Summary letters are enclosed for each of these tribes (Appendix I and II), as well as a listing of the current tribal chairpersons (Appendix III).

RESEARCH RESULTS

ARCHAEOLOGICAL INVESTIGATIONS AT FORT BENNING

The cultural resources on land that is now Fort Benning have received archaeological attention since the late 19th Century. In 1873 and 1891, Charles C. Jones and Cyrus Thomas, respectively, refer to mounds that are believed to be just outside Fort Benning. In the early 20th century, Clarence B. Moore and Peter A. Brannon conducted the first professional archaeological work on lands that are now Fort Benning. Moore excavated four mound sites in the Columbus, Georgia area, one of which may be 9CE3. Brannon mostly described known sites in the area and conducted few excavations (Gresham 1982). Fort Benning was established in the area beginning in 1918 with the move of the School of Musketry from Fort Sill, Oklahoma (Evinger 1995).

Professional archaeological work on Fort Benning began in 1938 with the excavation of 9CE1, Lawson Field (Kasihta Town). This work was conducted by Gordon R. Willey for the Civilian Conservation Corps. Charles Fairbanks also investigated this site in 1938. During the 1950s and 1960s, Sgt. David W. Chase, who worked at Fort Benning, and Harold Huscher of the Smithsonian Institution River Basin Surveys, conducted archaeological work (survey, testing, and excavation) on the Fort. From 1970 to the present, the professional archaeological work has included survey, testing, and excavations, and presently 935 known archaeological sites are located on Fort Benning. Survey, testing, excavation, and reporting since 1970 at these sites has been conducted by 18 professionals and contractors:

Brockington and Associates, Atlanta, Georgia,
Columbus Museum of Arts and Sciences, Columbus, Georgia,
John Cottier, Auburn University, Auburn, Alabama,
Garrow and Associates, Inc., Atlanta, Georgia,
Georgia Department of Transportation, Atlanta, Georgia,
R. Christopher Goodwin and Associates, Inc., New Orleans, Louisiana,
Gulf Engineers and Consultants, Baton Rouge, Louisiana,
Gulf South Research Corporation, Baton Rouge, Louisiana,
Maguire Associates, Atlanta, Georgia,
New World Research, Pollock, Louisiana (currently Thomas Prentice and Associates),
Office of Archeological Services, University of Alabama Museums,
Moundville, Alabama,
Panamerican Consultants, Inc., Tuscaloosa, Alabama,

Remote Sensing Analysts, Tucker, Georgia (no longer in business),
Southeastern Archeological Services, Athens, Georgia,
Southeastern Wildlife Services, Athens, Georgia (no longer in business),
U.S. Army Construction Engineering Research Laboratory (USACERL), Champaign,
Illinois,
U.S. Army Corps of Engineers, Savannah District, Georgia, and
Water and Air Research, Gainesville, Florida.

The archaeological sites on Fort Benning are both historic and prehistoric. The historic sites have yielded nine different classes of collected materials: faunal, metal, glass, pottery, china, lithics, brick, wood, and shell. Approximately 10 cm of a long bone from an African-American historic cemetery was removed by Southeastern Archeological Services for biochemical analysis (Wood et. al. 1986). Materials collected from the prehistoric sites included flaked stone chipping debris, stone tools, ceramics, fire cracked rock, charcoal, and burnt clay. Aboriginal skeletal remains and grave goods have been found and collected at sites ranging in time period from Archaic to the 19th century (see below for details).

SUMMARY OF ARCHAEOLOGICAL COLLECTIONS

A total of approximately 290 ft³ of archaeological material has been collected from 911 sites on Fort Benning according to Dr. Christopher Hamilton, Environmental Management Office, Fort Benning. Dr. Hamilton estimates that 40 of the 290 ft³ are stored at the Fort in the basement of Building 75. The remaining archaeological material, of which approximately 150 ft³ has been confirmed by the MCX, is located in the following 13 known repositories:

Brockington and Associates, Atlanta, Georgia,	ca. 15 ft ³
Columbus Museum of Arts and Sciences, Columbus, Georgia,	minimum of 35 ft ³
Confederate Naval Museum, Columbus, Georgia,	2 partial gunboat hulls
Division of Archaeology, Department of Conservation,	on loan from
Nashville, Tennessee,	USACERL
Infantry Museum at Fort Benning,	a few objects
Office of Archeological Services, University of Alabama	
Museums, Moundville,	less than 1 ft ³
Panamerican Consultants, Inc., Memphis, Tennessee,	ca. 2 ft ³
Panamerican Consultants, Inc., Tuscaloosa, Alabama,	ca. 10 ft ³
Smithsonian Institution, Washington D.C.,	unknown
Southern Illinois University, Carbondale, Illinois,	on loan from
	USACERL
USACERL, Champaign, Illinois,	ca. 37 ft ³
University of Alabama, Birmingham, Alabama,	ca. 5 to 7 ft ³
University of Georgia, Athens, Georgia,	ca. 35 ft ³

Since 1979, all collections from completed archaeological projects on the Fort have been housed at Fort Benning in the basement of Building 75. Three contractors currently are conducting archaeological projects and have not turned the collections over to Fort Benning:

- 1) Brockington and Associates in Atlanta, Georgia, is analyzing approximately 15 ft³ of artifacts from a survey conducted on 3,125 acres of Fort Benning;
- 2) Panamerican Consultants has approximately 12 ft³ of materials currently stored in their Memphis, Tennessee and Tuscaloosa, Alabama offices pending completion of their last three projects on the Fort; and
- 3) USACERL recently collected approximately 37 ft³ of materials which are undergoing analysis in three separate facilities (the lithic and ceramic collections are at the USACERL offices in Illinois, the archaeobotanical material is at Center for Archeological Investigation, Southern Illinois University, Carbondale, and the faunal material is at the Division of Archaeology, Department of Conservation, State of Tennessee, Nashville).

Human skeletal remains and/or funerary objects have been collected from seven sites on Fort Benning:

9CE1/ 9CE125, Lawson Field (or Kasihta Town),
9CE5, Engineer's Landing,
9CE50,
9CE66,
9ME41, and
1RU63, Yuchi Town.

This material is presently stored at six known locations.

- 1) The Columbus Museum of Arts and Sciences has collections from Yuchi Town (approximately 35 ft³), Lawson Field, and 9CE66. The volume of artifacts from Lawson Field and 9CE66 at the Columbus Museum is not known by museum personnel. The materials from Lawson Field and Yuchi town consist of collections made by Gordon Willey, by the Smithsonian Institution River Basin Surveys, and by David Chase. The Smithsonian Institution materials are on indefinite loan to the Columbus Museum. The collections from Lawson Field and Yuchi town contain both human remains and funerary objects. The collections from 9CE66, a burial uncovered during road construction on Fort Benning in the 1970's, consist of human skeletal remains, but no known funerary objects.

The Columbus Museum is not performing NAGPRA compliance activities on any federally owned collections, and it is unclear whether the Smithsonian is taking responsibility for its collections that are on long term loan to other institutions.

- 2) The University of Georgia, Athens has one burial from 9CE50 and two burials from 9ME41. The amount, if any, of funerary objects with these collections is unknown. In addition, the University has 35 boxes of artifactual material collected from Fort Benning. The University is currently preparing a Section 5 Inventory on all archaeological material it curates, including the material from Fort Benning. All skeletal remains had been sent to Purdue University for analysis, but have since been returned to the University of Georgia, Athens. The completed inventory should be available in September 1995.
- 3) The Smithsonian Institution has collections from Yuchi Town (Smithsonian numbers PO 385385 through 385393) and Engineer's Landing (Smithsonian number PO 385675). MCX personnel have not contacted the Smithsonian Institution regarding these collection. Daniel Elliot is a private contractor currently preparing a Technical Synthesis Volume for the Historic Preservation Plan for Fort Benning. He provided this information in a telephone conversation on 20 July 1995. Mr. Elliot's report should be available by September 1995.
- 4) The Infantry Museum on Fort Benning may house some funerary objects from Yuchi Town. According to a recent report on Yuchi Town , "a small portion of the artifacts are at the Infantry Museum on Fort Benning; some, including European artifacts found with Burial 29 and 36 have been on display at the Infantry Museum (Braley, et. al. 1994:6)." Telephone conversations with Frank Hanner and Ed Annable of the Infantry Museum (25 July 1995 and 3 August 1995) confirmed that the Museum has archaeological materials which include ceramic pots, stone tools, and beads. These materials have been catalogued as part of the Infantry Museum's collections, and as such, should be included in the Center for Military History's NAGPRA Compliance project rather than the AEC's project.
- 5) The Division of Archaeology, Department of Conservation, State of Tennessee has three fragments of human skeletal remains from Yuchi Town. This material resulted from archaeological work conducted by Mike Hargrave of USACERL in December 1994 and January-February 1995. During USACERL's project, human skeletal remains were identified and examined, but purposely not excavated or removed. One burial and a large number of bone fragments from an unknown number of individuals were observed. Collections made by Mr. Hargrave within the vicinity of the burial included lithics, ceramics, botanical, and faunal remains. During analysis of the faunal remains, Dr. Emanuel Breitburg of the Division of Archaeology, Department of Conservation, Tennessee, identified two human cranial fragments and one human mandibular fragment. These three bone fragments are scheduled to be returned to USACERL with the other faunal material by September 1995.

- 6) Two recent collections of human remains and/or funerary objects are housed with the other archaeological material at Fort Benning, Building 75. A number of skeletal elements, comprising a minimum of nine individuals, as well as grave goods, were recently confiscated from persons engaged in looting activity at Yuchi Town. A human tibia was recently collected from Engineer's Landing.

One additional collection may contain human remains. The Archaeology Laboratory at the University of Alabama, Birmingham has collections from Yuchi Town and 9CE66 that were made by David Chase. The collection from Yuchi Town (less than 1 ft³) contains stone tool fragments, shell, and bone. Although the records do not indicate that the bone is human, Caryn Hollingworth, the curator at the Laboratory, lacks the technical expertise to identify the small fragments (telephone conversation, 7 August 1995). The collection from 9CE66 consists of a small bag containing stone tool and pottery fragments.

The attached *Summary of Current Locations of Archaeological Collections from Fort Benning* (Appendix IV) provides detailed information about each collection derived as a result of archaeological investigations at the installation. A collection consists of all of the materials, artifacts and associated documentation (e.g., field notes, maps, photos, data analyses, correspondence), produced as a result of an archaeological investigation or project at a single site or multiple sites. In some cases, the same archaeological site may have been investigated by various individuals or organizations. Depending on where the resulting collections are curated, they may be stored and identified as separate collections or separate components of a single collection. In cases where the artifacts and records have become separated, we list the records collections repository as well.

Every attempt has been made to locate all collections cited on available archaeological site records or in published and unpublished references to archaeological investigations on the installation. According to Mr. Elliot, the National Museum of the American Indian in New York City and the Ocmulgee National Monument in Macon, Georgia may have archaeological material from Fort Benning. The extent and nature of these collections is currently not known.

Garrow and Associates, Inc. of Atlanta, Georgia recently completed a project as part of the Historic Preservation Plan for Fort Benning that inventoried the archaeological sites located on Fort. The Inventory Volume (Fryman 1994) provides a listing of known, potential, and major archaeological sites, as well as a list of sites that are eligible or potentially eligible for the National Register of Historic Places. The listing of sites has been excerpted and provided here as Appendix V. The sites identified by the recent surveys of Brockington and Associates and Panamerican Consultants, Inc. are not included in the volume.

Fort Benning is responsible for two sub-installations, Destin Moreno Point, Florida and Camp Merrill, Georgia. Destin Moreno Point is a recreation facility and no cultural material from the property has been recovered; John Ehrenhard of the National Park Service prepared a short negative report. Camp Merrill is located on Forest Service Land according to Dr. Christopher Hamilton (telephone conversation, 11 July 1995).

The final examination of sacred objects or objects of cultural patrimony may be established by the associated Native American tribes (if determined to be culturally affiliated and the objects meet the definitions and restrictions specified in NAGPRA) upon further deliberation.

REFERENCES TO ARCHAEOLOGICAL INVESTIGATIONS

Two sets of references regarding archaeological work conducted on Fort Benning are attached: Appendix VI contains the list of references reviewed by the MCX during its archival research, and Appendix VII is the list of references contained in the National Archeological Data Base (NADB).

NATIVE AMERICAN TRIBES ASSOCIATED WITH FORT BENNING

A large number of sites on Fort Benning were identified in reports as Creek, Historic Creek, or possible Creek. The following reports reviewed by the MCX contain references to these sites: Benson 1993; Cottier 1977; Huscher 1958 and 1959; Ledbetter and Spencer 1987; Swanton 1922; Braley 1994; Buchner, et. al. 1995; and Maguire and Associate, Inc. 1995. The southern two-thirds of Georgia, including the area of present day Fort Benning, was controlled by the Creek Indians in early historic times (Peterson and Otter n.d.). Based on the 1978 Indian Land Claims cases, the Creek have original tribal occupancy on land that is now Fort Benning (U.S.G.S. n.d.). The Seminole are descendants of the Creeks who migrated to Florida (Kersey 1994; Waldman 1988; Waldman and Braun 1985). The Seminole claim aboriginal occupation of the land directly south of the Creek territory (U.S.G.S. n.d.).

The Cherokee controlled the non-Creek land in Georgia (Peterson and Otter n.d), and were adjudicated the lands immediately north of the Creek (U.S.G.S. n.d.).

On the Alabama side, the burials from Yuchi Town have been identified as Yuchi and pre-Yuchi, possibly late 17th Century Hitchiti (Braley, et. al. 1991 and references therein). Brockington and Associates (n.d.) identified material from 1RU135 as Yuchi, and other material from Fort Benning may have Yuchi affiliation. The Yuchi currently are not a federally recognized tribe.

In 1826, the United States acquired the portion of Georgia containing land that is now Fort Benning (Peterson and Otter n.d.:6-5 - 6-6). At that time, the Cherokee and the Creek migrated west of the Mississippi. Small populations of these tribes did not relocate, and the groups who remained in Georgia have not been officially recognized by the federal government.

SECTION 6 COMPLIANCE

P.L. 101-601 (NAGPRA) requires that federal agencies engage in active consultation with Native Americans with federally recognized tribes and/or lineal descendants who may be culturally affiliated with the archaeological collections from the installation. Enclosed are draft NAGPRA Section 6 Summary letters and a list of the tribal chairpersons from the federally recognized tribes which may be culturally affiliated with the collections (Appendix I for Creek tribes; Appendix II for other tribes). Of the above mentioned Native American Tribes, all but the Yuchi are federally recognized. The following are the federally recognized groups:

Three Native American groups have attained state recognition in Georgia via the Georgia Council on American Indian Concerns (telephone conversation, John Morgan, Historic Preservation Division, Georgia, 17 August 1995). These three groups, the Georgia Tribe of Eastern Cherokee, the Cherokee of Georgia Tribal Council, and the Lower Muskogee Creek Tribe are not federally recognized and therefore do not fit the legal description of tribe as defined for NAGPRA purposes.

Initial consultation with federally recognized tribes should be conducted on a government-to-government basis. Refer to P.L. 101-601 (NAGPRA) for specifics on required Native American consultation and the legal definitions of items subject to NAGPRA.

REFERENCES CITED

Benson, Robert W.

- 1994 *Cultural Resources Survey for FY91/FY92 Timber Harvesting Compartments and Testing at Site MTA-2, Fort Benning, Alabama and Georgia*. Gulf Engineers and Consultants, Inc., Baton Rouge, Louisiana.

Braley, Chad O., Frank T. Schnell, Jr., and David W. Chase

- 1994 *The Yuchi Town Site, 1RU63, A Summary of the 1958-1962 Excavations*. Southeastern Archeological Services, Inc., Athens, Georgia.

Brockington and Associates

- n.d. *Nineteenth Century Creek Site (1RU135) Evaluation, Uchee Creek Recreation Area, Ft. Benning*. Atlanta, Georgia.

Buchner, C. Andrew, Erwin Roemer, Terry L. Lolley, Jamie Brandon, and Lee E. Mosley

- 1995 *First Draft: Phase I Archaeological Survey within Ft. Benning Compartment A-14, Chattahoochee County, Georgia*. Panamerican Consultants, Inc., Tuscaloosa, Alabama.

Cottier, John W.

- 1977 *Lawson Field: A Cultural Resource Survey and Evaluation of a Selected Portion of Fort Benning Military Reservation*. Department of Sociology and Anthropology, Auburn University, Auburn, Alabama.

Evinger, William R.

- 1995 *Directory of U.S. Military Bases Worldwide*. Oryx Press, Phoenix, Arizona.

Fryman, Robert J. (principal investigator)

- 1994 *Historic Preservation Plan for the Cultural Resources on the U.S. Army Fort Benning Military Reservation, Chattahoochee and Muscogee Counties, Georgia and Russell County, Alabama. Inventory Volume (Draft)*. Garrow and Associates, Inc., Atlanta, Georgia.

Gresham, Thomas

- 1982 *Known Cultural Resource Site Inventory, Fort Benning Military Reservation, Alabama and Georgia, Volumes 1-5.* Southeastern Wildlife Services, Inc., Athens, Georgia.

Huscher, Harold

- 1958 *Historic Lower Creek Sites.* Manuscript No. 182, Department of Anthropology, University of Georgia.

Huscher, Harold

- 1959 *Appraisal of the Archaeological Resources of the Walter F. George Reservoir Area, Chattahoochee River, Alabama and Georgia.* River Basin Surveys. Smithsonian Institution, MS #257, Department of Anthropology, University of Georgia.

Kersey, Harry A., Jr.

- 1994 Seminole. In *Native America in the Twentieth Century, An Encyclopedia*, edited by Mary B. Davis, pp. 574-577. Garland Publishing, Inc., New York.

Ledbetter, R. Jerald and Jean Spencer

- 1987 *Cultural Resources Review of the Fort Benning, Georgia, Master Plan Part I: Final Report.* Southeastern Archeological Services, Inc., Athens, Georgia.

Maguire Associates, Inc.

- 1995 *Environmental Surveys, Assessments and Documentation for Land Exchange between the U.S. Army (Fort Benning, Georgia) and Consolidated Government of Columbus/Muscogee County, Georgia. Cultural Resources Parcels 1 and 2.* Volume IV-C, Appendices A-F. Atlanta, Georgia.

Peterson, Curtiss E. And Edward Otter

- n.d. *Overview of TRADOC Status in Relation to 36 CFR 79 Curation of Federally-Owned and Administered Archeological Collections and the Native American Grave Protection and Repatriation Act of 1990 (NAGPRA) (P.L. 101-601, 104 Stat. 3048. 25 U.S.C. 3001-3013)*, edited by D. Katherine Beidleman, pp. 6-5 - 6-6.

Swanton, John R.

- 1922 *Early History of the Creek Indians and their Neighbors.* Bureau of American Ethnology Bulletin, No. 73. Smithsonian Institution, Washington, D.C.

U.S.G.S.

n.d. *Indian Lands Judicially Established 1978*. Map prepared by the United States Geological Survey for the Indian Claims Commission, Reston, Virginia.

Waldman, Carl

1988 *Encyclopedia of Native American Tribes*. Facts on File Publications, New York.

Waldman, Carl and Molly Braun

1985 *Atlas of the North American Indian*. Facts on File Publications, New York.

Wood, W. Dean, Karen Ramey Burns, and Steve R. Lee

1986 *The Mt. Gilead Cemetery Study: An Example of Biocultural Analysis from Western Georgia*. Southeastern Archeological Services, Inc., Athens, Georgia.

APPENDIX I

DRAFT SECTION 6 SUMMARY LETTER FOR FORT BENNING, GEORGIA, CREEK TRIBES

[Installation Header]

[Tribal POC Name], [Title]

[Address]

[City, State, Zip]

Dear [Name of POC]:

I am writing to inform you of collections held by Fort Benning that may contain Native American cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA), that are, or are likely to be, culturally affiliated with the [Tribe]. Fort Benning has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

Fort Benning is responsible for collections that include over 290 ft³ of artifacts housed at 13 known repositories. These archaeological collections were generated from surveys, testing, and excavations conducted from 1938 to the present. The collections consist of prehistoric stone tools, ceramics, animal bone, fire-cracked rock, charcoal, and burnt clay, and historic materials such as glass, ceramics, metal fragments, wood, shell, and animal bone, as well as associated documentation such as field notes, reports, and correspondence. Human skeletal remains and/or associated funerary objects were identified from seven archaeological sites in our review of the collection documentation.

We are notifying [Tribe] because some of these materials were found in the territory occupied or used aboriginally by the Creek. A number of archaeological reports have identified the material as Creek, Historic Creek, or possible Creek. In accordance with Section 6 of NAGPRA, we are inviting you to consult with us regarding these archaeological collections. Upon your written request, we will provide you access to review our records, catalogues, relevant studies, or other pertinent data for the purpose of determining the geographic origin, cultural affiliation, and basic facts surrounding acquisition and accession of these collections.

In the process of completing the Section 6 Summary, the following potential Native American human remains and associated funerary objects were identified from seven total sites in Fort Benning's collections. Six archaeological sites produced collections of human remains

and funerary object: Lawson Field (9CE1 and 9CE125), Engineer's Landing (9CE5), Yuchi Town (1RU63), 9CE50 and 9ME41. One site, 9CE66, provided collections of human remains, but no known funerary objects.

Our research thus far indicates that human skeletal remains and funerary objects were recovered by Gordon Willey (excavation, 1938), Harold Huscher of the Smithsonian River Basin Surveys (excavations, 1950s and 1960s), David Chase (excavations and survey, 1950s and 1960s), Frank Schnell (1950s through 1970s), and Mike Hargrave (excavation, 1994 and 1995). Human skeletal remains and funerary objects have also recently been confiscated by Fort Benning from persons engaged in looting activity at Yuchi Town.

The human remains are reportedly located at: the Columbus Museum of Arts and Sciences, Columbus, Georgia; the Smithsonian Institution, Washington, D.C.; the University of Georgia, Athens; Fort Benning (Building 75 and Infantry Museum); and the Division of Archaeology, Department of Conservation, State of Tennessee. The University of Alabama, Birmingham houses unidentified, possibly human, bone from Yuchi Town.

Therefore, by means of this letter we are also initiating consultation regarding the NAGPRA Section 5 Inventory. Fort Benning is scheduled to conduct Section 5 Inventory investigations of human remains and associated funerary objects in early 1996. If [Tribe] wishes to comment on, or participate in, the Section 5 Inventory, please respond within 60 days of receipt of this letter.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Fort Benning and the [Tribe] on these matters, please forward the name and method of contacting your tribal representative, traditional religious leader, or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: MACOM U.S. Army Training and Doctrine Command
 ATTN: ATEN-FN (Chris McDaid)
 Fort Monroe, VA 23651-5000

USAEC Commander, US Army Environmental Center
 ATTN: SFIM-AEC-EC (Guldenzopf)
 Aberdeen Proving Ground, MD 21010-5401

MCX

Commander, US Army Corps of Engineers
ATTN: CELMS-PD-C (Trimble)
1222 Spruce Street
St. Louis, MO 63103-2833

APPENDIX II

DRAFT SECTION 6 SUMMARY LETTER FOR FORT BENNING, GEORGIA, NON-CREEK TRIBES

[Installation Header]

[Tribal POC Name]

[Title]

[Address]

[City, State, Zip]

Dear [Name of POC]:

I am writing to inform you of collections held by Fort Benning that may contain Native American cultural items, as defined by the Native American Graves Protection and Repatriation Act (NAGPRA), that are, or are likely to be, culturally affiliated with the [Tribe]. Fort Benning has documented these archaeological collections in a Summary in accordance with the requirements of Section 6 of NAGPRA.

Fort Benning is responsible for collections that include over 290 ft³ of artifacts housed at 13 known repositories. These archaeological collections were generated from surveys testing, and excavations conducted from 1938 to the present. The collections consist of prehistoric stone tools, ceramics, animal bone, fire-cracked rock, charcoal, and burnt clay, and historic materials such as glass, ceramics, metal fragments, wood, shell, and animal bone, as well as associated documentation such as field notes, reports, and correspondence. Human skeletal remains and/or associated funerary objects were identified from seven archaeological sites in our review of the collection documentation.

We are notifying [Tribe] because some of these materials were found in, or near the area thought to be part of the territory occupied or used aboriginally by the [Tribe]. In accordance with Section 6 of NAGPRA, we are inviting you to consult with us regarding these archaeological collections. Upon your written request, we will provide you access to review our records, catalogues, relevant studies, or other pertinent data for the purpose of determining the geographic origin, cultural affiliation, and basic facts surrounding acquisition and accession of these collections.

In the process of completing the Section 6 Summary, the following potential Native American human remains and associated funerary objects were identified from seven total sites in Fort Benning's collections. Six archaeological sites produced collections of human remains

and funerary object: Lawson Field (9CE1 and 9CE125), Engineer's Landing (9CE5), Yuchi Town (1RU63), 9CE50 and 9ME41. One site, 9CE66, provided collections of human remains, but no known funerary objects.

Our research thusfar indicates that human skeletal remains and funerary objects were recovered by Gordon Willey (excavation, 1938), Harold Huscher of the Smithsonian River Basin Surveys (excavations, 1950s and 1960s), David Chase (excavations and survey, 1950s and 1960s), Frank Schnell (1950s through 1970s), and Mike Hargrave (excavation, 1994 and 1995). Human skeletal remains and funerary objects have also recently been confiscated by Fort Benning from persons engaged in looting activity at Yuchi Town.

The human remains are reportedly located at: the Columbus Museum of Arts and Sciences, Columbus, Georgia; the Smithsonian Institution, Washington, D.C.; the University of Georgia, Athens; Fort Benning (Building 75 and Infantry Museum); and the Division of Archaeology, Department of Conservation, State of Tennessee. The University of Alabama, Birmingham houses unidentified, possibly human, bone from Yuchi Town.

Therefore, by means of this letter we are also initiating consultation regarding the NAGPRA Section 5 Inventory. Fort Benning is scheduled to conduct Section 5 Inventory investigations of human remains and associated funerary objects in 1996. If [Tribe] wishes to comment on, or participate in, the Section 5 Inventory, please respond within 60 days of receipt of this letter.

Please feel free to contact [Installation POC name] regarding any of these issues, at [telephone, address].

To facilitate discussions between Fort Benning and the [Tribe] on these matters, please forward the name and method of contacting your tribal representative, traditional religious leader, or preferred NAGPRA point of contact. We look forward to working with you.

Sincerely,

[Commander's signature]

CF: MACOM U.S. Army Training and Doctrine Command
 ATTN: ATEN-FN (Chris McDaid)
 Fort Monroe, VA 23651-5000

USAEC Commander, US Army Environmental Center
 ATTN: SFIM-AEC-EC (Guldenzopf)
 Aberdeen Proving Ground, MD 21010-5401

MCX

Commander, US Army Corps of Engineers
ATTN: CELMS-PD-C (Trimble)
1222 Spruce Street
St. Louis, MO 63103-2833

APPENDIX III

NATIVE AMERICAN POINTS OF CONTACT FOR FORT BENNING, GEORGIA

FEDERALLY RECOGNIZED TRIBES

Creek:

Tony Martin, Town King
Kialegee Tribal Town
318 S. Washita, P.O. Box 332
Wetumka, Oklahoma 74883
405-452-3413

Bill S. Fife, Principal Chief
Muscogee Creek Nation of Oklahoma
P.O. Box 580
Okmulgee, Oklahoma 74447
918-756-8700
918-756-2911 FAX

Eddie Tullis, Chairman
Poarch Band of Creek Indians
NCR 69A, Box 85B
Atmore, Alabama 36502
205-368-9136
205-368-4502 FAX

Charley McGertt, Town King
Thlopthlocco Tribal Town
P.O. Box 706
Okemah, Oklahoma 74859
918-623-2620
918-623-0419 FAX

Seminole:

Jerry Haney, Principal Chief
Seminole Nation of Oklahoma
P.O. Box 1498
Wewoka, Oklahoma 74884
405-257-6287
405-257-6205 FAX

James E. Billie, Chairman
Seminole Tribe of Florida
6073 Stirling Road
Hollywood, Florida 33024
305-584-0400
305-581-8917 FAX

Billy Cypress, Chairman
Miccosukee Tribe
P.O. Box 440021, Tamiami Station
Miami, Florida 33144
305-223-8380
305-223-1011 FAX

Cherokee

Wilma Mankiller, Principal Chief
Cherokee Nation of Oklahoma
P.O. Box 948
Tahlequah, Oklahoma 74465
918-456-0671
918-256-0671 FAX

John Ross, Spokesperson
United Keetoowah Band of Cherokee Indians
P.O. Box 746
Tahlequah, Oklahoma 74465-0746
918-456-9462

Jonathan Taylor, Principal Chief
Eastern Band of Cherokee Indians
P.O. Box 455
Cherokee, North Carolina 28719
704-497-2771
704-497-2952 FAX

APPENDIX IV

SUMMARY OF CURRENT LOCATIONS OF ARCHAEOLOGICAL COLLECTIONS FROM FORT BENNING, GEORGIA

All collections information has been entered into a Paradox data base file and can be queried by any of the fields listed below, as well as by the name of the installation and by MACOM. The data base will be delivered by the MCX to the U.S. Army Environmental Center upon completion of the U.S. Army NAGPRA Compliance Project. Inquiries for additional information are welcome (MCX: 314-331-8865; U.S. Army Environmental Center NAGPRA Compliance Project: 410-671-1573). The data fields listed in the summary of collections contain the following information:

REPOSITORY:	The current location in which the collection is stored, as of the date of this report.
REPOSITORY POC:	The person contacted by the MCX, or the person to whom inquiries regarding the collection should be addressed.
TELEPHONE:	The telephone number for the repository POC.
COLLECTION ID:	The identifying unit used by the repository to store and/or locate the collection. This can be a unique accession number assigned by the repository, the archaeological site number or project name, the name of the collector of the collection, or another number or name assigned by the repository.
SITE NUMBERS:	The official site number or name only for those sites from which materials were collected. An investigator may have performed work at additional sites but did not collect any materials. Those site numbers are not included in this field.
FIELDWORK DATES:	The date(s) during which the investigation(s) occurred. This information is provided to differentiate between projects that may have investigated the same site repeatedly.

EXCAVATOR/COLLECTOR: The individual and/or organization that conducted the investigation.

COLLECTION SIZE: The volume or number of objects in a collection, estimated by the repository POC or from project reports.

DESCRIPTION OF MATERIALS: General material classes of the objects in the collection derived from data provided on site records, in references, and/or by the Repository POC.

ANTIQUITY/ARCH. PERIOD: Chronological or cultural-historical designations recorded on site records or in references specific to the collection.

CULTURAL AFFILIATION: This column contains only those ethnic identifications found in the site records or references specific to the collection. This field is left blank if no such information was recorded.

BASIS OF DETERMINATION: Documents the source of the cultural affiliation information (e.g., site record, oral testimony, reference).

SECTION 5 MATERIALS: Describes the number and kind of human skeletal remains and associated funerary objects in the collection, as indicated by the site records, references, repository management documents, or information from repository POC. If these materials are present or are suspected to be present, NAGPRA Section 5 requires a physical inventory of the materials.

Summary of Current Location of Archaeological Collection

As of July 1995

Repository	Repository POC	Telephone	Collection ID	Site Numbers	Fieldwork Dates	Excavator
Brockington & Associates, Atlanta Offices	Jeff Gardner or Connie Huddleston	(404) 662-5807	Columbus Land Swap Project	9ME38, 39, 45, 115, 116, 166, 292, 305, 315, 348, 349, 351, 357, 359, 381-383	Jan. - Aug. 1994	Jeff Gardner
Columbus Museum of Arts & Sciences	Frank Schnell	(706) 649-0713	Fort Benning Material	1RU63, 9CE66, 9CE1 and Other Sites Possible	Material From 1950 & 1960's	David V. Harold
Confederate Naval Museum	Robert Holcombe	(706) 327-9798				
Division of Archaeology, Dept of Conservation, State of Tennessee	Dr. Emanuel Breightburg	(615) 741-1588	Fort Benning Material (Yuchi Town)	1RU63	Dec. 1994 - Jan. - Feb. 1995	Mike H.
Fort Benning Infantry Museum	Frank Hanner	(706) 545-2958	Archeological Material	1RU63 (Others Possible)	1950's & 1960's	David V.
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573		9CE40	1990	Marc K. Army Corps Engineer District
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573		No State Site Numbers - Total of 21 Sites Identified	Oct. 1981	W. Dea (Principal Investigator Southeastern Service)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	CX5000-2-0087	9CE51, 93, 134-166	Dec. 1981	Prentice (Principal Investigator World R)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Collections Are Referred to by Project and Provenience	Sites Collected Since 1979/1980; See Individual Projects; 1RU63 & 1CE5	1979 - Present	Various as Data Project
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Contract: C-5716(78)	9CE4, 7, 50, 92, 96-100, 102-123	Aug. - Sep. 1978	Timothy
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Contract: DACA21-82-M-0190	9ME19, 21, 20 & 27 Field Site Numbers	Oct. 1982	David M. Southeastern Services
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Contract: DACA21-82-M-0190	9ME20-21 & 2 Field Site Numbers	Dec 16 & 21, 1982	David M. Southeastern Services
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Contract: DACW21-86-D-0020; GSRC Project: 6300-2025; Delivery Order: 0003	9CE198, 205, 211, 218, 220, 224, 219		Eric Pop Investigator South R
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Contract: DACW21-89-D-0013	9CE6, 221, 649	May 30 - Jun. 2, 1994	Chad O. (Principal Investigator Southeastern Archeological Services)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Cottier, Lawson Field	9CE125-133	Sep. - Oct. 1977	John W.

Archaeological Collections From: Fort Benning, Georgia [TRADOC]

As of July 1995

Fieldwork Dates	Excavator/Collector	Collection Size	Description of Materials	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	S
Jan. - Aug. 1994	Jeff Gardner	~ 13,534 Objects; ~ 15 cu. ft.	Prehistoric Faunal, Lithics, Ceramics, Fire Cracked Rock; Historic Metal, Glass, Ceramics, Faunal	Various Time Periods, Prehistoric; Historic	Creek for 9ME39, 45, 292, 305, 348, 357, 359	Report: Maguire Associates, Inc., 1995	Non
Material From 1950 & 1960's	David W. Chase, Harold Huscher	~ 35 cu. ft. For 1RU83 & an Unspecified Amount for Remaining	Prehistoric Ceramics, Lithics, Fire Cracked Rock, Faunal; Historic Metal, Glass, Ceramics, Faunal; Human Skeletal/Funerary Objects	Various Time Periods, Prehistoric; Historic			Human Funerary
		2 Objects	Salvaged Hulls of 2 Confederate Gunboats - CSS Jackson/Muscogee & Chattahoochee	Civil War			Non
Dec. 1994 - Jan. - Feb. 1995	Mike Hargrave	Unknown Volume; on Loan from USACERL	Faunal, Human Skeletal	Prehistoric; Historic			Human
1950's & 1960's	David W. Chase	A Few Objects	Ceramics, Lithics, Beads	Historic Aboriginal			Poss. Obj.
1990	Marc Kodack, US Army Corps of Engineers, Savannah District	Contained in the 40 cu. ft. at Fort Benning	Historic Lithics & Ceramics	Historic			Non
Oct. 1981	W. Dean Wood (Principal Investigator), Southeastern Wildlife Services	Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics, Faunal; Historic Metal, Glass, Ceramics	Various Time Periods, Prehistoric; Historic			Non
Dec. 1981	Prentice M. Thomas (Principal Investigator), New World Research	969 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics; Historic Lithics, Ceramics, Metal & Glass	Various Time Periods, Prehistoric; Historic			Non
1979 - Present	Various Professionals as Detailed for each Project	~ 40 cu. ft.	See Range of Materials for Individual Projects Whose Material is at Fort Benning, Bldg 75.	Various Time Periods, Prehistoric; Historic	Some Creek, Yuchi; See Details for each Project for Site Numbers	Various Reports as Detailed for each Project	Human Funerary
Aug. - Sep. 1978	Timothy A. Kohler	1,740 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics; Historic Metal, Glass, Ceramics	Various Time Periods, Prehistoric; Historic			Non
Oct. 1982	David McCullough, Southeastern Wildlife Services	Contained in the 40 cu. ft. at Fort Benning	Lithics & Ceramics	Various Time Periods, Prehistoric; Historic			Non
Dec 16 & 21, 1982	David McCullough, Southeastern Wildlife Services	Contained in the 40 cu. ft. at Fort Benning	Ceramics, Lithics, Faunal	Prehistoric			Non
	Eric Poplin (Principal Investigator), Gulf South Research	Contained in the 40 cu. ft. at Fort Benning	Lithics & Ceramics	Various Time Periods, Prehistoric; Historic			Non
May 30 - Jun. 2, 1994	Chad O. Braley (Principal Investigator) & Jennifer Freer, Southeastern Archeological Services, Inc.	< Than 10 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics; Historic Metal, Ceramics	Various Time Periods, Prehistoric; Historic			Non
Sep. - Oct. 1977	John W. Cottier	Contained in the 40 cu. ft. at Fort Benning	Prehistoric Ceramics, Lithics, Faunal; Historic Charcoal, Daub, Metal, Glass, Shell	Various Time Periods, Prehistoric; Historic	Historic, Kasihta (Creek)	Report: Cottier, 1977	Poss. Skele

	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
nics, il,	Various Time Periods, Prehistoric; Historic	Creek for 9ME39, 45, 292, 305, 348, 357, 359	Report: Maguire Associates, Inc., 1995	None
3 Metal, I	Various Time Periods, Prehistoric; Historic			Human Skeletal & Funerary Objects
gee &	Civil War			None
	Prehistoric; Historic			Human Skeletal
	Historic Aboriginal			Possible Funerary Objects (See Text)
	Historic			None
nal;	Various Time Periods, Prehistoric; Historic			None
toric	Various Time Periods, Prehistoric; Historic			None
dual t	Various Time Periods, Prehistoric; Historic	Some Creek, Yuchi; See Details for each Project for Site Numbers	Various Reports as Detailed for each Project	Human Skeletal & Funerary Objects
oric	Various Time Periods, Prehistoric; Historic			None
	Various Time Periods, Prehistoric; Historic			None
	Prehistoric			None
	Various Time Periods, Prehistoric; Historic			None
oric	Various Time Periods, Prehistoric; Historic			None
nal; lass,	Various Time Periods, Prehistoric; Historic	Historic, Kasihta (Creek)	Report: Cottier, 1977	Possible Human Skeletal Remains

Summary of Current Location of Archaeological Collections

As of July 1995

Repository	Repository POC	Telephone	Collection ID	Site Numbers	Fieldwork Dates	Excavator
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Master Plan Part I	9CE19, 42, 44, 48, 63, 79, 132 & 61 Sites w/Field Assigned Numbers Only	Feb. - Jul. 1985	W. Dear (Principal Investigator Southeastern Archeological Services)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Project #22303201	9CE17, 47-48, 90, 248-298; 9ME244-278; 1RU55, 109, 110, 120-132	Fall 1989	Eric Pop (Principal Investigator Elliot, Br. Associates)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Project #22303238; Southeastern Archeological Services	9CE8, 36, 68, 74, 105, 109, 117, 301-334, 336-340, 342-353, 355-368, 370-372, 374, 398, 400-429, 453-466; 9ME45, 75-79, 280-287, 37-39, 289-317, 343-371, 373, 375-378, 399; 1RU14, 57, 95, 138-139	Aug. 1991 - Jan. 1992 & Oct. - Nov. 1992	Thomas (Principal Investigator Southeastern Archeological Services)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Schatulga Road Landfill Expansion Project	9ME32, 318-337	Jan 6-9, 1992	Thomas (Principal Investigator Southeastern Archeological Services)
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	US Army Corps of Engineers, Savannah w/Water & Air Research	9CE1, 65-68, 125, 127, 130, 132, 169-171, 173-176, 178, 179; 1RU12, 24, 38, 44, 45, 52, 53, 56, 59, 85-99, 100, 103-117	Oct. 1983 - Apr. 1984	Martin F. Water &
Fort Benning, Building 75	Dr. Christopher Hamilton	(706) 545-7573	Uchee Creek Recreation Area	1RU135	Aug. 1991	Jeff Garc (Principal Investigator Brooking Associates)
Office of Archeological Services, University of Alabama Museums	Eugene Futato	(205) 371-2286	Walter F. George Lake	1RU12 & 24	1947	University
Panamerican Consultants, Inc., Memphis, TN Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 9	No Official Site Numbers Assigned; 42 Sites w/Field Numbers Assigned	1995	C. Andrew (Principal Investigator Panamerican Consultants)
Panamerican Consultants, Inc., Tuscaloosa, AL Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 10	9CE450 & 47 Sites w/Field Number Assigned	1995	C. Andrew (Principal Investigator Panamerican Consultants)
Panamerican Consultants, Inc., Tuscaloosa, AL Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 8	1RU253-266; Historic Alabama 1 Cemetery	Dec 1994	C. Andrew (Principal Investigator Panamerican Consultants)
Panamerican Consultants, Inc., Tuscaloosa, AL Office	C. Andrew Buchner	(901) 274-4244	Delivery Order 8	9CE173-176; 216, 217, 702-709, 711-718	Dec. 1994 - Jan. 1995	C. Andrew (Principal Investigator Panamerican Consultants)
Smithsonian Institution			PO 385875; PO 385385-385393	9CE5; 1RU63	Material from 1950's & 1960's	David Ch (Principal Investigator Huscher, Willey)
Southern Illinois University Center for Archeological Investigation, Carbondale, IL	Lee Newson		Fort Benning Material (Yuchi Town)	1RU63	Dec. 1994 - Jan. - Feb. 1995	Mike Harg

Archaeological Collections From: Fort Benning, Georgia [TRADOC]

As of July 1995

Fieldwork Dates	Excavator/Collector	Collection Size	Description of Materials	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	
Feb. - Jul. 1985	W. Dean Wood (Principal Investigator), Southeastern Archeological Services	Contained in the 40 cu. ft. at Fort Benning		Various Time Periods, Prehistoric; Historic	Historic Creek	Report: Ledbetter & Spencer, 1987	N
Fall 1989	Eric Poplin (Principal Investigator) & Daniel Elliot, Brockington & Associates	Over 1,000 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Ceramics, Lithics, Fire Cracked Rock; Historic Metal, Glass, Faunal	Various Time Periods, Prehistoric; Historic			N
Aug. 1991 - Jan. 1992 & Oct. - Nov. 1992	Thomas H. Gresham (Principal Investigator), Southeastern Archeological Services	Over 10,000 Objects Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Ceramics; Historic Glass, Metal, Ceramics	Various Time Periods, Prehistoric; Historic	Creek for 9CE8, 45, 36, 77, 109, 354, 371-373, 375, 381-383, 385, 387, 388; 1RU57	Report: Benson, 1993	No
Jan 6-9, 1992	Thomas Gresham (Principal Investigator), Southeastern Archeological Services	Contained in the 40 cu. ft. at Fort Benning	Lithics	Various Time Periods, Prehistoric; Historic			No
Oct. 1983 - Apr. 1984	Martin F. Dickinson, Water & Air Research	Contained in the 40 cu. ft. at Fort Benning	Prehistoric Lithics, Fire Cracked Rock, Wood, Ceramics; Historic Ceramics, Glass, Metal, Faunal, Botanical	Various Time Periods, Prehistoric; Historic			No
Aug. 1991	Jeff Gardner, Brockington & Associates	541 Objects Contained in the 40 cu. ft. at Fort Benning	Lithics, Metal, Glass, Ceramics	Historic	Yuchi ca. 1820-1830	Report: Brockington & Associates, n. d.	No
1947	University of Alabama	< 1 cu. ft.	Lithics & Ceramics	Prehistoric			No
1995	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	3 "Ice Bag" Size Bags	Prehistoric Lithics, Ceramics; Historic Ceramics	Various Time Periods, Prehistoric; Historic			No
1995	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	~ 10 cu. ft.	Prehistoric Lithics, Ceramics; Historic Ceramics	Various Time Periods, Prehistoric; Historic			No
Dec 1994	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	1,331 Objects	Prehistoric Lithics, Ceramics; Historic Ceramics, Stone	Various Time Periods, Prehistoric; Historic			No
Dec. 1994 - Jan. 1995	C. Andrew Buchner (Principal Investigator), Panamerican Consultants	1,177 Objects	Aboriginal Lithics (n=382), Ceramics (n=377), Natural Stone; Historic Ceramics, Charcoal, Shell	Various Time Periods, Prehistoric; Historic	Creek for 9CE173, 217, 702, 704, 706, 709, 714, 717	Report: Buchner et. al. 1995	No
Material from 1950's & 1960's	David Chase, Harold Huscher, Gordon Willey	Unknown	Human Skeletal Remains	Prehistoric; Historic			Hur
Dec. 1994 - Jan. - Feb. 1995	Mike Hargrave	Unknown Volume on Loan from USACERL	Archaeobotanical	Prehistoric; Historic			Nor

Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
Various Time Periods, Prehistoric; Historic	Historic Creek	Report: Ledbetter & Spencer, 1987	None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic	Creek for 9CE8, 45, 36, 77, 109, 354, 371-373, 375, 381-383, 385, 387, 388; 1RU57	Report: Benson, 1993	None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic			None
Historic	Yuchi ca. 1820-1830	Report: Brockington & Associates, n. d.	None
Prehistoric			None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic			None
Various Time Periods, Prehistoric; Historic	Creek for 9CE173, 217, 702, 704, 706, 709, 714, 717	Report: Buchner et. al. 1995	None
Prehistoric; Historic			Human Skeletal
Prehistoric; Historic			None

Summary of Current Location of Archaeological Collection

As of July 1995

Repository	Repository POC	Telephone	Collection ID	Site Numbers	Fieldwork Dates	Excavator
US Army Construction Engineering Research Lab (USACERL), Champaign, IL	Mike Hargrave	(217) 352-6511	Fort Benning Material (Yuchi Town)	1RU63	Dec. 1994 - Jan. - Feb. 1995	Mike H.
University of Alabama, Birmingham, Archeology Lab	Caryn Hollingsworth	(205) 545-7573	Chase Collections From Fort Benning (By County)	1RU58, 63; 9CE4, 8, 12, 42, 47, 48, 51, 60, 66, 70, 73, 75, 78, 89; 9ME39, 52, 54, 55, 57, 60, 63	1950's & 1960's	David V.
University of Georgia	Dr. David J. Hally	(706) 542-1458	Fort Benning Material	9CE4, 5, 11, 16, 19, 20, 33, 42, 50, 59, 66, 75; 9ME20, 41; 1RU63		Referer Gresham Phone (13 July

193

Archaeological Collections From: Fort Benning, Georgia [TRADOC]

As of July 1995

Fieldwork Dates	Excavator/Collector	Collection Size	Description of Materials	Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Sec
Dec. 1994 - Jan. - Feb. 1995	Mike Hargrave	~ 37 cu. ft., Portions of Collection on Loan to Dept of Conservation, TN & Southern Illinois Univ.	Lithics & Ceramics	Prehistoric; Historic			None
1950's & 1960's	David W. Chase	~ 5 - 7 cu. ft.	Lithics, Ceramics, Bone	Prehistoric; Historic			Possib Skele:
	Referenced in Gresham, 1982 & Phonecon w/Dr. Hally (13 July 1995)	~ 35 cu. ft.	Mostly Unknown, but Skeletal Remains from 9CE50 & 9ME41	Prehistoric; Historic			Huma

Antiquity/Archaeological Period	Cultural Affiliation	Basis of Determination	Section 5 Materials
prehistoric; Historic			None
prehistoric; Historic			Possible Human Skeletal
prehistoric; Historic			Human Skeletal

APPENDIX V

FORT BENNING ARCHAEOLOGICAL SITES LISTED BY SITE NUMBER

The following pages, excerpted from Garrow and Associates 1994 *Historic Preservation Plan for the Cultural Resources on the U.S. Army For Benning Military Reservation, Chattahoochee and Muscogee Counties, Georgia and Russell County, Alabama, Inventory Volume (Draft)*, pp. 1b-51b), presents a list of known archaeological sites on Fort Benning as of 1994. The list is organized by official site trinomial. The list also includes the contents (artifacts observed) from the sites. It is unclear whether these artifacts were collected.

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE1	182	60	Riverine Terrace	>50% Disturbance	Eligible	P Features H Features	Bone Botanical/Faunal Burnt Clay Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Fort Benning
9CE2	100			Unknown	Unknown			Fort Benning
9CE3		30	Floodplain	>50% Disturbance	Potentially Eligible	P Features	Ceramics: Diagnostic	Fort Benning
9CE4		76	Uplands	Unknown	Potentially Eligible	P Features Midden	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Cusseta
9CE5	91		Floodplain	>50% Disturbance	Unknown	P Features Foundation	Ceramics: Diagnostic	Fort Benning
9CE6	109			Unknown	Unknown			Columbus
9CE7	282	100	Uplands	Unknown	Unknown	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Cusseta
9CE8	50	40	Uplands	<50% Disturbance	Potentially Eligible	Undetermined	Ceramics: Diagnostic Glass H Ceramics Metal	Columbus

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE11			64 Riverine Terrace	Unknown	Unknown	P Features	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Fort Penning
9CE12		45	Uplands	Unknown	Unknown	Undetermined	Ceramics: Diagnostic Chipped Stone Tools	Cusseta
9CE13	91			Unknown	Unknown	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage	Cusseta
9CE14	182	100	Uplands	Unknown	Unknown			Cusseta
9CE15	127			Unknown	Unknown	P Features	Ceramics: Diagnostic Chipped Stone Tools	Buena Vista
9CE16		127	Uplands	Unknown	Unknown			Upatol
9CE17	182	100	Uplands	26-50% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage H Ceramics	Buena Vista
9CE18				Unknown	Unknown	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Fort Penning
9CE19	127	51	Uplands	Unknown	Eligible	Midden		Ochillee
9CE20		102	Uplands	Unknown	Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools	Buena Vista

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE21	200			Unknown	Unknown			Buena Vista
9CE22	136			Unknown	Unknown			Ochillee
9CE23	100	60	Uplands	>50% Disturbance	Ineligible	Undetermined	Chipped Stone Tools Debitage	Ochillee
9CE33		100	Uplands	>50% Disturbance	Unknown	Undetermined	Ceramics: Diagnostic Debitage	Fort Benning
9CE34	209			Unknown	Unknown			Buena Vista
9CE35	136			Unknown	Unknown			Buena Vista
9CE36	200	120		<50% Disturbance	Potentially Eligible			Columbus
9CE37	45		Uplands	>50% Disturbance	Unknown	Undetermined		Ceramics: Diagnostic Fort Benning
9CE38	182			1-25% Disturbance	Unknown			Cusseta
9CE39	127			1-25% Disturbance	Unknown			Upatoi
9CE40	91	60		Unknown	Ineligible			Buena Vista
9CE41	68			Unknown	Unknown			Ochillee
9CE42			Uplands	>50% Disturbance	Eligible	P Features	Bone Ceramics: Diagnostic Metal	Fort Benning
9CE43	3			Unknown	Unknown			Ochillee
9CE44	109			Unknown	Unknown	Undetermined	Chipped Stone Tools Debitage	Buena Vista
9CE45	60		Uplands	>50% Disturbance	Ineligible	H Features	Debitage	Glen Alta
9CE45	127			<50% Disturbance	Unknown		Glass	Ochillee

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE46	61	70		Unknown	Eligible		H Ceramics	Upatoi
9CE47	145	90		Unknown	Potentially Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools	Buena Vista
9CE48	173	75		Unknown	Eligible			Buena Vista
9CE49	129			Unknown	Unknown			Ochillee
9CE50	294	20		<50% Disturbance	Eligible	Midden	Ceramics: Diagnostic Debitage Glass H Ceramics Metal	Cien Alta
9CE51	150	90 Uplands		<50% Disturbance	Potentially Eligible	Undetermined	Ceramics: Diagnostic H Ceramics	Buena Vista
9CE57	200			>50% Disturbance	Unknown			Cussetta
9CE58	136			Unknown	Unknown			Cussetta
9CE60	159			Unknown	Unknown			Cussetta
9CE62	48			Unknown	Unknown			Fort Benning
9CE63	91			Unknown	Unknown			Ochillee
9CE64	114			Unknown	Unknown			Ochillee
9CE65	82	40		Unknown	Eligible			Fort Benning
9CE66	82	91 Riverine Terrace		<50% Disturbance	Eligible	P Features Midden	Bone Botanical/Faunal	Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE67	68			Unknown	Eligible	Undetermined	Chipped Stone Tools	Fort Benning
9CE68	80	30		Unknown	Potentially Eligible		Chipped Stone Tools	Fort Benning
9CE69	82			Unknown	Unknown			Fort Benning
9CE70	227			Unknown	Unknown	Undetermined		Cussetta
9CE71	114			Unknown	Unknown			Cussetta
9CE72	114			Unknown	Unknown			Fort Benning
9CE73	182			Unknown	Unknown			Buena Vista
9CE74	110	100		<50% Disturbance	Potentially Eligible			Columbus
9CE75	90	60			Potentially Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Deblage	Ochiltee
9CE76	120	90		<50% Disturbance	Eligible			Ochiltee
9CE77	110	60		1-25% Disturbance	Potentially Eligible			Ochiltee
9CE78	105	100		<50% Disturbance	Potentially Eligible			Ochiltee

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE79	20	90	Uplands	>50% Disturbance	Ineligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage	Ochillee
9CE80				<50% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic	Fort Benning
9CE81	20			Unknown	Unknown			Fort Benning
9CE82	55			Unknown	Unknown			Fort Benning
9CE88	155			Unknown	Unknown			Upatoi
9CE89	68			Unknown	Unknown			Upatoi
9CE90	73	30		Unknown	Ineligible			Fort Benning
9CE92	91			Unknown	Unknown			Cusseta
9CE93	82			Unknown	Ineligible			Buena Vista
9CE94		50		Unknown	Ineligible		Debitage	Fort Benning
9CE95	109			Unknown	Unknown			Fort Benning
9CE96		40	Uplands	1-25% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Cusseta
9CE97		25	Uplands	<50% Disturbance	Potentially Eligible	Undetermined	Ceramics Debitage	Cusseta
9CE98			Uplands	>50% Disturbance	Eligible	Undetermined		Cusseta
9CE98	70		Uplands	<50% Disturbance	Unknown			Cusseta
9CE99			Uplands	>50% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools	Cusseta
9CE100			Uplands	>50% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic	Cusseta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE101	82			Unknown	Unknown			
9CE102				1-25% Disturbance	Ineligible			Cusseta
9CE103				<50% Disturbance	Ineligible			Cusseta
9CE104				1-25% Disturbance	Ineligible			Cusseta
9CE105	40	66		<50% Disturbance	Unknown			Cusseta
9CE106				1-25% Disturbance	Ineligible			Cusseta
9CE107				1-25% Disturbance	Ineligible			Cusseta
9CE108			Uplands	<50% Disturbance	Eligible	Undetermined	Ceramics Chipped Stone Tools Debitage	Cusseta
9CE109	18	10		>50% Disturbance	Potentially Eligible			Cusseta
9CE110				Unknown	Eligible			Cusseta
9CE111				Unknown	Ineligible			Cusseta
9CE112				Unknown	Ineligible			Cusseta
9CE113				Unknown	Eligible			Cusseta
9CE114				Unknown	Ineligible			Cusseta
9CE115				Unknown	Eligible			Glen Alta
9CE116				Unknown	Eligible			Glen Alta
9CE117		15		>50% Disturbance	Potentially Eligible			Cusseta
9CE118				<50% Disturbance	Ineligible			Cusseta
9CE119				<50% Disturbance	Eligible			Glen Alta
9CE120				<50% Disturbance	Eligible			Glen Alta
9CE121				<50% Disturbance	Eligible			Cusseta
9CE122				<50% Disturbance	Eligible			Cusseta
9CE123				>50% Disturbance	Eligible			Glen Alta
9CE125	137	60	Riverine Terrace	<50% Disturbance	Eligible	Midden	Bone	Fort Mitchell

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE126	274	61	Floodplain	<50% Disturbance	Eligible	P Features	Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Fort Mitchell
9CE127	229	15	Riverine Terrace	>50% Disturbance	Eligible	Undetermined	Bone Botanical/Faunal Ceramics: Diagnostic Chipped Stone Tools Debitage Ceramics: Diagnostic Chipped Stone Tools	Fort Mitchell
9CE128			Floodplain	>50% Disturbance	Ineligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools	Fort Benning
9CE129	122	13	Floodplain	>50% Disturbance	Ineligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage Metal	Fort Benning
9CE130			Floodplain	>50% Disturbance	Ineligible	Undetermined	Ceramics Debitage Chipped Stone Tools Debitage	Fort Benning
9CE131	60		Riverine Terrace	Unknown	Unknown	Undetermined	Ceramics: Diagnostic Chipped Stone Tools	Fort Benning
9CE132	274		Riverine Terrace	>50% Disturbance	Unknown	Undetermined	Debitage Ceramics: Diagnostic Chipped Stone Tools	Fort Benning
9CE133	90		Floodplain	<50% Disturbance	Unknown	Undetermined	Debitage Ceramics: Diagnostic Debitage H Ceramics	Fort Mitchell
9CE134	12	15		>50% Disturbance	Unknown			Buena Vista

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE135	25	30		>50% Disturbance	Unknown			Glen Alta
9CE136		65		Unknown	Ineligible			Glen Alta
9CE137	50			<50% Disturbance	Ineligible			Glen Alta
9CE138	6			>50% Disturbance	Ineligible			Glen Alta
9CE140				<50% Disturbance	Eligible			Glen Alta
9CE141				<50% Disturbance	Ineligible			Glen Alta
9CE142				Unknown	Ineligible			Glen Alta
9CE143				Unknown	Ineligible			Glen Alta
9CE144	30			Unknown	Ineligible			Glen Alta
9CE145	30			>50% Disturbance	Ineligible			Glen Alta
9CE146				<50% Disturbance	Ineligible			Glen Alta
9CE147	30			<50% Disturbance	Ineligible			Glen Alta
9CE148				<50% Disturbance	Ineligible			Glen Alta
9CE149				<50% Disturbance	Ineligible			Glen Alta
9CE150				<50% Disturbance	Ineligible			Glen Alta
								Buena Vista Nw
9CE151		20		Unknown	Ineligible			Glen Alta
9CE152				>50% Disturbance	Ineligible			Glen Alta
9CE153		20		Unknown	Ineligible			Glen Alta
9CE154		20		Unknown	Ineligible			Glen Alta
9CE155				Unknown	Potentially Eligible			Buena Vista Nw
9CE156				>50% Disturbance	Ineligible			Glen Alta
9CE158				<50% Disturbance	Ineligible			Glen Alta
9CE159				<50% Disturbance	Ineligible			Glen Alta
9CE160				>50% Disturbance	Ineligible			Glen Alta
9CE161				>50% Disturbance	Ineligible			Glen Alta
9CE162				Unknown	Ineligible			Glen Alta
9CE163				Unknown	Ineligible			Glen Alta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE164				<50% Disturbance	Ineligible			Glen Alta
9CE165				<50% Disturbance	Ineligible			Glen Alta
9CE166				<50% Disturbance	Ineligible			Glen Alta
9CE169				Unknown	Ineligible			Fort Benning
9CE170				<50% Disturbance	Eligible			Fort Benning
9CE171	40		70 Floodplain	<50% Disturbance	Eligible	Undetermined	Ceramics; Diagnostic	Fort Benning
9CE172				Unknown	Eligible			Fort Benning
9CE173				<50% Disturbance	Eligible			Fort Benning
9CE174				Unknown	Unknown			Fort Benning
9CE175				Unknown	Eligible	Undetermined	Ceramics Debitage	Fort Benning
9CE176				Unknown	Eligible			Fort Benning
9CE177				Unknown	Eligible			Fort Benning
9CE178				Unknown	Unknown			Fort Mitchell
9CE179				Unknown	Ineligible			Fort Benning
9CE180				>50% Disturbance	Eligible	Undetermined	Ceramics; Diagnostic Chipped Stone Tools Debitage	Buena Vista Nw
9CE181				Unknown	Ineligible			Buena Vista Nw
9CE182				Unknown	Unknown			Buena Vista Nw
9CE183	30			>50% Disturbance	Eligible			Buena Vista Nw
9CE184	20			>50% Disturbance	Eligible			Buena Vista Nw
9CE185	30			>50% Disturbance	Eligible			Buena Vista Nw
9CE186	75			>50% Disturbance	Eligible			Buena Vista Nw
9CE187	20			>50% Disturbance	Eligible			Buena Vista Nw
9CE188	85			>50% Disturbance	Ineligible			Cusseta
9CE189	75			>50% Disturbance	Eligible			Buena Vista Nw
9CE190	30			>50% Disturbance	Eligible			Buena Vista Nw
9CE191	10			Unknown	Ineligible			Glen Alta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE192				>50% Disturbance	Eligible			Buena Vista Nw
9CE193	75			>50% Disturbance	Eligible			Buena Vista Nw
9CE195				Unknown	Unknown			Fort Benning
9CE196				>50% Disturbance	Unknown			Fort Benning
9CE197	10			>50% Disturbance	Eligible			Columbus
9CE198	10	30		<50% Disturbance	Eligible	H Features		Columbus
9CE199	350			>50% Disturbance	Eligible			Columbus
9CE200	10			>50% Disturbance	Eligible			Ochiltee
9CE201	70			>50% Disturbance	Eligible			Ochiltee
9CE202	70			>50% Disturbance	Eligible			Ochiltee
9CE203	70			>50% Disturbance	Eligible			Columbus
9CE204	70			>50% Disturbance	Eligible			Columbus
9CE205				>50% Disturbance	Ineligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage	Columbus
9CE206	10			>50% Disturbance	Eligible			Columbus
9CE207	70			>50% Disturbance	Eligible			Cusseta
9CE208	10			>50% Disturbance	Eligible			Ochiltee
9CE209	90			>50% Disturbance	Eligible			Columbus
9CE210				>50% Disturbance	Eligible			Columbus
9CE211		100		<50% Disturbance	Ineligible	Undetermined	Ceramics Debitage	Columbus
9CE212	10			>50% Disturbance	Ineligible			Columbus
9CE213	10			>50% Disturbance	Ineligible			Fort Benning
9CE214	10			>50% Disturbance	Ineligible			Fort Benning
9CE215				<50% Disturbance	Unknown			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE216	10			<50% Disturbance	Unknown			Fort Benning
9CE217	10			<50% Disturbance	Unknown			Fort Benning
9CE218		50		>50% Disturbance	Unknown	Undetermined	Ceramics Debitage	Fort Benning
9CE219	10			<50% Disturbance	Ineligible			Fort Benning
9CE220	10			>50% Disturbance	Unknown			Fort Benning
9CE221	10			<50% Disturbance	Ineligible			Fort Benning
9CE222	10			>50% Disturbance	Ineligible			Columbus
9CE223	10			>50% Disturbance	Unknown			Fort Benning
9CE224		110		<50% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic Debitage	Fort Benning
9CE225				<50% Disturbance	Unknown			Fort Benning
9CE226	10			<50% Disturbance	Unknown			Ochillee
9CE227				<50% Disturbance	Unknown			Ochillee
9CE228				>50% Disturbance	Unknown			Buena Vista NW
9CE229	60			<50% Disturbance	Ineligible			Buena Vista NW
9CE230	105			>50% Disturbance	Unknown			Buena Vista NW

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE231	175			<50% Disturbance	Unknown			Buena Vista Nw
9CE232				>50% Disturbance	Unknown			Fort Benning
9CE233				>50% Disturbance	Ineligible			Fort Benning
9CE234	20			>50% Disturbance	Ineligible			Fort Benning
9CE235	10			>50% Disturbance	Ineligible			Fort Benning
9CE236	10			>50% Disturbance	Ineligible			Fort Benning
9CE238				<50% Disturbance	Ineligible			Fort Benning
9CE239				>50% Disturbance	Ineligible			Cusseta
9CE240				Unknown	Ineligible			Brooklyn
9CE241				Unknown	Ineligible			Brooklyn
9CE242				Unknown	Ineligible			Glen Alta
9CE243	40		50 Uplands	1-25% Disturbance	Potentially Eligible	Undetermined	Ceramics; Diagnostic Debitage	Upatoi
9CE244				>50% Disturbance	Ineligible			Ochiltee
9CE245	75		35	<50% Disturbance	Ineligible			Upatoi
9CE246	50			>50% Disturbance	Ineligible			Upatoi
9CE247	100			1-25% Disturbance	Ineligible			Upatoi
9CE248	40			>50% Disturbance	Ineligible			Fort Benning
9CE250	24			>50% Disturbance	Ineligible			Fort Benning
9CE251	40		30	>50% Disturbance	Ineligible			Fort Benning
9CE252	32		30	>50% Disturbance	Ineligible			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE253	75	30		>50% Disturbance	Ineligible			Fort Benning
9CE254	65	30		>50% Disturbance	Ineligible			Fort Benning
9CE256	65	20		>50% Disturbance	Ineligible	Undetermined	Ceramics	Fort Benning
9CE257				>50% Disturbance	Ineligible			Cusseta
9CE258	57	20		>50% Disturbance	Ineligible	Undetermined	Ceramics	Fort Benning
9CE259	110	40		Unknown	Potentially Eligible			Fort Benning
9CE260	21	30		>50% Disturbance	Ineligible			Fort Benning
9CE261	25			>50% Disturbance	Ineligible			Fort Benning
9CE263	600		Uplands	>50% Disturbance	Ineligible			Glen Alta
9CE264	40			>50% Disturbance	Unknown			Buena Vista Nw
9CE265	15			<50% Disturbance	Ineligible			Buena Vista Nw
9CE266	45			>50% Disturbance	Unknown			Ochillee
9CE267	35			>50% Disturbance	Unknown			Ochillee
9CE268	3			<50% Disturbance	Ineligible			Buena Vista Nw
9CE269	48			>50% Disturbance	Unknown			Buena Vista Nw
9CE270	70			>50% Disturbance	Unknown			Buena Vista Nw
9CE271	14	30	Uplands	<50% Disturbance	Potentially Eligible	Undetermined	Ceramics Chipped Stone Tools	Buena Vista Nw
9CE272	20			1-25% Disturbance	Ineligible			Buena Vista Nw
9CE273	117	35	Uplands	<50% Disturbance	Potentially Eligible	Undetermined		Ochillee
9CE274	22			>50% Disturbance	Ineligible			Ochillee
9CE275	65			>50% Disturbance	Ineligible			Ochillee

† Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE276	130	20	Uplands	>50% Disturbance	Ineligible	Undetermined	Ceramics Chipped Stone Tools	Ochillee
9CE277	40			>50% Disturbance	Ineligible			Buena Vista Nw
9CE278	30			>50% Disturbance	Ineligible			Buena Vista Nw
9CE279	120			>50% Disturbance	Ineligible			Buena Vista Nw
9CE280	85			>50% Disturbance	Ineligible			Buena Vista Nw
9CE281	30			>50% Disturbance	Ineligible			Buena Vista Nw
9CE282	130	100	Uplands	<50% Disturbance	Ineligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools H Ceramics	Upatol
9CE283	25			Unknown	Ineligible			Buena Vista Nw
9CE284	20			>50% Disturbance	Ineligible			Buena Vista Nw
9CE285	280	100	Uplands	<50% Disturbance	Eligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone	Buena Vista Nw
9CE286	20			>50% Disturbance	Ineligible			Buena Vista Nw
9CE287	35	50	Uplands	<50% Disturbance	Potentially Eligible	Undetermined	Debitage	Buena Vista Nw
9CE288	35			>50% Disturbance	Ineligible			Ochillee
9CE289	30			>50% Disturbance	Ineligible			Ochillee
9CE290	25			>50% Disturbance	Unknown			Ochillee

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE291	40			>50% Disturbance	Ineligible			Ochillee
9CE292	70			>50% Disturbance	Ineligible			Ochillee
9CE293	100			>50% Disturbance	Ineligible			Ochillee
9CE294	40			>50% Disturbance	Ineligible			Ochillee
9CE295	12			>50% Disturbance	Ineligible			Fort Benning
9CE296	33	30		>50% Disturbance	Ineligible			Fort Benning
9CE299	10			>50% Disturbance	Eligible			Cuseta
9CE301	40	30		<50% Disturbance	Ineligible			Buena Vista Nw
9CE302	50	80		<50% Disturbance	Potentially Eligible			Upatoi
9CE303	40			Unknown	Ineligible			Upatoi
9CE304	25	30		<50% Disturbance	Ineligible			Upatoi
9CE305	30	60		<50% Disturbance	Ineligible			Upatoi
9CE306	40	20		<50% Disturbance	Ineligible			Upatoi
9CE307		60		Unknown	Potentially Eligible			Upatoi
9CE308	25	30		<50% Disturbance	Ineligible			Upatoi
9CE309	50	40		<50% Disturbance	Potentially Eligible			Upatoi
9CE310	40	20		>50% Disturbance	Ineligible			Upatoi
9CE311	140	50		<50% Disturbance	Potentially Eligible			Upatoi
9CE312	25	60		>50% Disturbance	Ineligible			Upatoi
9CE313	40	35		<50% Disturbance	Ineligible			Upatoi
9CE314	80	60		Unknown	Potentially Eligible			Fort Benning
9CE315	60	60		>50% Disturbance	Ineligible			Upatoi
9CE316		20		<50% Disturbance	Potentially Eligible			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE317	30			>50% Disturbance	Ineligible			Upatoi
9CE318	40	25		>50% Disturbance	Ineligible			Upatoi
9CE319	60	60		>50% Disturbance	Ineligible			Upatoi
9CE320	30	50		<50% Disturbance	Ineligible			Ochillee
9CE321	45	40		<50% Disturbance	Ineligible			Cusseta
9CE322	40	5		>50% Disturbance	Ineligible			Fort Benning
9CE323	40	16		>50% Disturbance	Ineligible			Fort Benning
9CE324	45	70		<50% Disturbance	Potentially Eligible			Fort Benning
9CE325	8	15		>50% Disturbance	Ineligible			Ochillee
9CE326		22		<50% Disturbance	Potentially Eligible			Fort Benning
9CE327	15	30		<50% Disturbance	Ineligible			Cusseta
9CE328	40	40		<50% Disturbance	Potentially Eligible			Buena Vista Nw
9CE329	30			>50% Disturbance	Ineligible			Cusseta
9CE330	40			<50% Disturbance	Ineligible			Ochillee
9CE331	40			<50% Disturbance	Potentially Eligible			Fort Benning
9CE332	30			<50% Disturbance	Ineligible			Ochillee
9CE333	15			<50% Disturbance	Ineligible			Fort Benning
9CE334	30			<50% Disturbance	Ineligible			Ochillee
9CE335	12			<50% Disturbance	Ineligible			Fort Benning
9CE336	35			>50% Disturbance	Ineligible			Ochillee
9CE337	40			1-25% Disturbance	Potentially Eligible			Fort Benning
9CE338	40			<50% Disturbance	Ineligible			Fort Benning
9CE339	70			>50% Disturbance	Ineligible			Buena Vista Nw
9CE340				>50% Disturbance	Ineligible			Cusseta
9CE342	12			<50% Disturbance	Ineligible			Buena Vista Nw
9CE343	35			<50% Disturbance	Ineligible			Buena Vista Nw
9CE344	20			>50% Disturbance	Ineligible			Buena Vista Nw

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE345	40	40		>50% Disturbance	Ineligible			Glen Alta
9CE346	30	10		<50% Disturbance	Ineligible			Buena Vista Nw
9CE347	20			>50% Disturbance	Ineligible			Buena Vista Nw
9CE348	15	5		<50% Disturbance	Ineligible			Buena Vista Nw
9CE349	85	60		<50% Disturbance	Ineligible			Buena Vista Nw
9CE350				>50% Disturbance	Ineligible			Buena Vista Nw
9CE351	20			>50% Disturbance	Ineligible			Cusseta
9CE352	65	120 Uplands		>50% Disturbance	Ineligible	Undetermined	Ceramics: Diagnostic Chipped Stone Tools Debitage	Buena Vista Nw
9CE353	35			>50% Disturbance	Ineligible			Ochillee
9CE354	35			>50% Disturbance	Ineligible			Ochillee
9CE355	50			>50% Disturbance	Ineligible			Ochillee
9CE356	60	20		<50% Disturbance	Ineligible			Ochillee
9CE357	75	20		>50% Disturbance	Ineligible			Fort Benning
9CE358	40	25		>50% Disturbance	Ineligible			Fort Benning
9CE359	40			>50% Disturbance	Ineligible			Fort Benning
9CE360	40			>50% Disturbance	Ineligible			Fort Benning
9CE361	70			<50% Disturbance	Potentially Eligible			Upatoi
9CE362	50			>50% Disturbance	Ineligible			Upatoi
9CE364	35			>50% Disturbance	Ineligible			Ochillee

Fullenning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE365	40			>50% Disturbance	Ineligible			Ochillee
9CE366	70			<50% Disturbance	Ineligible			Ochillee
9CE367	6			1-25% Disturbance	Ineligible			Columbus
9CE368	40			>50% Disturbance	Ineligible			Columbus
9CE370	20			>50% Disturbance	Ineligible			Columbus
9CE371	100			<50% Disturbance	Potentially Eligible			Columbus
9CE372	160			>50% Disturbance	Unknown			Columbus
9CE373	20			<50% Disturbance	Ineligible			Ochillee
9CE374	80			<50% Disturbance	Potentially Eligible			Columbus
9CE375	80			<50% Disturbance	Ineligible			Ochillee
9CE376	25			<50% Disturbance	Ineligible			Ochillee
9CE377	35	30		>50% Disturbance	Ineligible			Ochillee
9CE378	35	100		<50% Disturbance	Potentially Eligible			Ochillee
9CE379		25		1-25% Disturbance	Potentially Eligible			Ochillee
9CE380	15	18		<50% Disturbance	Ineligible			Ochillee
9CE381	50	48		<50% Disturbance	Potentially Eligible			Ochillee
9CE382	110	26		>50% Disturbance	Ineligible			Ochillee
9CE383	40	35		>50% Disturbance	Ineligible			Ochillee
9CE384	25	20		>50% Disturbance	Ineligible			Ochillee
9CE385	60	25		>50% Disturbance	Potentially Eligible			Ochillee
9CE386	30	60		<50% Disturbance	Ineligible			Ochillee
9CE387	50	40		<50% Disturbance	Potentially Eligible			Ochillee
9CE389	30	80		<50% Disturbance	Ineligible			Ochillee
9CE390	30	45		<50% Disturbance	Ineligible			Ochillee

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE391	40	85		1-25% Disturbance	Ineligible			Ochillee
9CE392	15	20		<50% Disturbance	Ineligible			Ochillee
9CE393	20	20		<50% Disturbance	Ineligible			Ochillee
9CE394	100	150		1-25% Disturbance	Potentially Eligible			Ochillee
9CE395	70	105		1-25% Disturbance	Ineligible			Ochillee
9CE396	10	90		<50% Disturbance	Ineligible			Ochillee
9CE397	15	60		1-25% Disturbance	Ineligible			Ochillee
9CE398	85			<50% Disturbance	Ineligible			Glen Alta
9CE399				>50% Disturbance	Ineligible			Ochillee
9CE400	40			<50% Disturbance	Unknown			Glen Alta
9CE401	50	32		>50% Disturbance	Ineligible			Glen Alta
9CE402	40	55		<50% Disturbance	Ineligible			Glen Alta
9CE403		10		>50% Disturbance	Ineligible			Glen Alta
9CE404	30	85		>50% Disturbance	Ineligible			Glen Alta
9CE405	30	70		Unknown	Ineligible			Glen Alta
9CE406	50	80		<50% Disturbance	Ineligible			Glen Alta
9CE407	30	40		<50% Disturbance	Ineligible			Glen Alta
9CE408	30			>50% Disturbance	Ineligible			Glen Alta
9CE409	30	70		<50% Disturbance	Ineligible			Glen Alta
9CE410	40	80		>50% Disturbance	Potentially Eligible			Glen Alta
9CE411	30	40		<50% Disturbance	Ineligible			Glen Alta
9CE412	80	110		<50% Disturbance	Potentially Eligible			Glen Alta
9CE413	100	60		<50% Disturbance	Potentially Eligible			Glen Alta
9CE414	50	80		<50% Disturbance	Potentially Eligible			Glen Alta
9CE415	80	40		>50% Disturbance	Ineligible			Glen Alta
9CE416	40	90		<50% Disturbance	Ineligible			Glen Alta
9CE417	40	65		<50% Disturbance	Ineligible			Glen Alta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE418	110	85		<50% Disturbance	Potentially Eligible			Glen Alta
9CE419	40	18		<50% Disturbance	Ineligible			Glen Alta
9CE420	140	86		<50% Disturbance	Eligible			Glen Alta
9CE421	80	55		<50% Disturbance	Ineligible			Glen Alta
9CE422	40	60		>50% Disturbance	Ineligible			Glen Alta
9CE423	90	80		<50% Disturbance	Potentially Eligible			Glen Alta
9CE424	10	30		<50% Disturbance	Ineligible			Glen Alta
9CE425	75	100		<50% Disturbance	Potentially Eligible			Glen Alta
9CE426	240	100		1-25% Disturbance	Eligible			Glen Alta
9CE427	40	60		<50% Disturbance	Ineligible			Glen Alta
9CE428	40	100		<50% Disturbance	Ineligible			Glen Alta
9CE429	40	35		Unknown	Ineligible			Glen Alta
9CE430	8			>50% Disturbance	Unknown			Ochiltee
9CE433	60			>50% Disturbance	Unknown			Buena Vista Nw
9CE434	40			>50% Disturbance	Unknown			Glen Alta
9CE435	50			<50% Disturbance	Unknown			Glen Alta
9CE436	240			Unknown	Unknown			Glen Alta
9CE438	30			>50% Disturbance	Unknown			Buena Vista Nw
9CE439	15			<50% Disturbance	Unknown			Glen Alta
9CE440	60			<50% Disturbance	Unknown			Glen Alta
9CE441	80			<50% Disturbance	Unknown			Glen Alta
9CE442	40			<50% Disturbance	Unknown			Glen Alta
9CE443	60			<50% Disturbance	Unknown			Glen Alta
9CE444	15			<50% Disturbance	Unknown			Glen Alta
9CE445	60			<50% Disturbance	Unknown			Glen Alta
9CE446	50			<50% Disturbance	Unknown			Glen Alta
9CE447	20			Unknown	Unknown			Glen Alta
9CE448	40			<50% Disturbance	Unknown			Glen Alta
9CE449	50			<50% Disturbance	Unknown			Cusseta
9CE450	190			>50% Disturbance	Unknown			Glen Alta
9CE451	60			>50% Disturbance	Unknown			Ochiltee

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE452	80		Uplands	>50% Disturbance	Unknown	Standing Chimney	Glass	Glen Alta
9CE452	80			>50% Disturbance	Unknown			Glen Alta
9CE453	60	45	Uplands	>50% Disturbance	Ineligible	Well/Cistern	H Ceramics Chipped Stone Tools Debitage Glass H Ceramics Brick Glass Metal Ceramics Ceramics: Diagnostic Debitage Battered Stone Ceramics Ceramics: Diagnostic Debitage Ceramics: Diagnostic H Ceramics H Ceramics Metal Bone Ceramics Debitage Brick Glass H Ceramics H Ceramics	Ochillee Ochillee
9CE454	70	30	Uplands	>50% Disturbance	Ineligible			Ochillee
9CE455	70	70	Riverine Terrace	>50% Disturbance	Ineligible			Ochillee
9CE456	10	15	Uplands	>50% Disturbance	Ineligible			Ochillee
9CE457	40	25	Uplands	>50% Disturbance	Potentially Eligible			Ochillee
9CE458	40	25	Uplands	>50% Disturbance	Ineligible			Ochillee
9CE459	40	70	Uplands	<50% Disturbance	Ineligible			Ochillee
9CE460	60	50	Uplands	>50% Disturbance	Ineligible			Ochillee
9CE461	80		Uplands	<50% Disturbance	Ineligible			Ochillee
9CE462	10	35	Riverine Terrace	>50% Disturbance	Ineligible			Ochillee
9CE463	40	90	Riverine Terrace	<50% Disturbance	Potentially Eligible			Ochillee
9CE464	75		Uplands	>50% Disturbance	Ineligible	Stone/Earth Wall		Ochillee
9CE465	30	100	Uplands	<50% Disturbance	Potentially Eligible			Ochillee

49

No	Width	Depth	Topography	Integrity	Signifi.	Structures	Contents	Quad
9CE466	10	Uplands	>50% Disturbance	Ineligible			Ceramics: Diagnostic Chipped Stone Tools Debitage FCR Chipped Stone Tools Debitage Ceramics Ceramics: Diagnostic Debitage Brick Ceramics: Diagnostic Glass H Ceramics	Ochillee Cusseta
9CE467	60	50 Uplands	<50% Disturbance	Potentially Eligible	P Features			
9CE468	140	30 Uplands	<50% Disturbance	Eligible	Well/Cistern H Features			Cusseta
9CE469	270	90 Uplands	<50% Disturbance	Eligible			Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Cusseta
9CE470	60	100 Riverine Terrace	Intact	Potentially Eligible	P Features		Ceramics Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE471	55	44 Uplands	>50% Disturbance	Ineligible				Cusseta
9CE472	140	60 Uplands	>50% Disturbance	Ineligible			Ceramics Chipped Stone Tools Debitage Ceramics Chipped Stone Tools Debitage	Cusseta
9CE473	120	40 Uplands	>50% Disturbance	Potentially Eligible			Ceramics Debitage	Cusseta
9CE474	45	40 Uplands	>50% Disturbance	Ineligible			Ceramics Chipped Stone Tools Debitage Glass Metal	Cusseta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE484	45	40	Uplands	>50% Disturbance	Ineligible		Debitage H Ceramics Battered Stone Ceramics Ceramics; Diagnostic Chipped Stone Tools Debitage H Ceramics Ceramics Ceramics; Diagnostic Chipped Stone Tools Debitage Glass H Ceramics Brick Ceramics Ceramics; Diagnostic Debitage Glass H Ceramics Metal Ceramics Chipped Stone Tools Debitage Brick Glass H Ceramics H Ceramics Metal H Ceramics	Cusseta
9CE485	200	50		<50% Disturbance	Potentially Eligible			Cusseta
9CE486	15		Hill/Ridgetop	>50% Disturbance	Ineligible			Cusseta
9CE487	80	20	Uplands	>50% Disturbance	Ineligible			Cusseta
9CE488	35	15	Uplands	>50% Disturbance	Potentially Eligible			Cusseta
9CE489	70	15	Uplands	>50% Disturbance	Ineligible			Cusseta
9CE490	25	10	Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools Debitage Ceramics	Cusseta
9CE491	95	30		>50% Disturbance	Ineligible			Cusseta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE492	10			>50% Disturbance	Potentially Eligible	Roadway/RR Tracks	Glass	Cusseta
9CE493	20	Uplands		>50% Disturbance	Ineligible		H Ceramics	Cusseta
9CE494	10			>50% Disturbance	Ineligible	Roadway/RR Tracks	Ceramics	Cusseta
9CE495	20	Uplands		>50% Disturbance	Ineligible		Debitage	Cusseta
9CE496	110	50 Uplands		Unknown	Potentially Eligible		Ceramics	Cusseta
							Chipped Stone Tools	
							Debitage	
9CE497	20	Uplands		>50% Disturbance	Ineligible		H Ceramics	Cusseta
9CE498	120	20 Uplands		>50% Disturbance	Potentially Eligible		Ceramics	Cusseta
							Ceramics	
							Ceramics: Diagnostic	
							Chipped Stone Tools	
9CE499	30	62 Uplands		>50% Disturbance	Ineligible		Debitage	Cusseta
							Chipped Stone Tools	
9CE500	10	Uplands		>50% Disturbance	Ineligible		Debitage	Cusseta
							H Ceramics	
							Chipped Stone Tools	
9CE501	65	10 Uplands		>50% Disturbance	Ineligible		Glass	Cusseta
							H Ceramics	
9CE502	50	Uplands		>50% Disturbance	Ineligible		Metal	Cusseta
							Glass	
9CE503	60	40 Uplands		<50% Disturbance	Ineligible		H Ceramics	Cusseta
							Metal	
9CE504	20	Uplands		>50% Disturbance	Ineligible		Ceramics	Cusseta
							Debitage	
9CE505	35	20 Uplands			Ineligible		Glass	Cusseta
							Metal	
							Debitage	
							Glass	
							H Ceramics	

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE506	35		Uplands	>50% Disturbance	Ineligible		Brick H Ceramics	Cusseta
9CE507	90	45	Uplands	>50% Disturbance	Ineligible		Ceramics Chipped Stone Tools Debitage	Cusseta
9CE508	50		Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools Glass H Ceramics	Cusseta
9CE509	33		Uplands	<50% Disturbance	Ineligible		Ceramics Chipped Stone Tools Debitage Glass H Ceramics Burnt Clay Ceramics Debitage Brick Glass H Ceramics Nails Glass H Ceramics	Cusseta
9CE510	10	86	Uplands	<50% Disturbance	Potentially Eligible			Cusseta
9CE511	30		Uplands	Intact	Potentially Eligible	Standing Chimney Well/Cistern H Features		Cusseta
9CE512	30	49	Uplands	<50% Disturbance	Potentially Eligible	H Features		Cusseta
9CE513	15		Uplands	<50% Disturbance	Ineligible	H Features	Glass H Ceramics	Cusseta
9CE514	20	20	Uplands	>50% Disturbance	Ineligible		Ceramics Debitage Glass	Cusseta
9CE515	17		Uplands	>50% Disturbance	Ineligible			Cusseta

† Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE516	15	25	Uplands	>50% Disturbance	Ineligible		H Ceramics Ceramics Chipped Stone Tools Metal Glass H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE517	30	70	Uplands	<50% Disturbance	Potentially Eligible		H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE518	84	60	Uplands	<50% Disturbance	Potentially Eligible		H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE519	30	19	Uplands	<50% Disturbance	Potentially Eligible		H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE520	35	35	Uplands	>50% Disturbance	Ineligible		H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE521	12	38	Uplands	<50% Disturbance	Potentially Eligible		H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Debitage Glass	Cusseta
9CE522	20	Uplands		>50% Disturbance	Ineligible	Headstone	H Ceramics Glass H Ceramics Stone Glass H Ceramics Metal Battered Stone Debitage H Ceramics Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Chipped Stone Tools Debitage Brick Glass H Ceramics	Cusseta
9CE523	30	Uplands		>50% Disturbance	Ineligible		H Ceramics Glass H Ceramics Stone Glass H Ceramics Metal Battered Stone Debitage H Ceramics Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Chipped Stone Tools Debitage Brick Glass H Ceramics	Cusseta
9CE524	50	Uplands		>50% Disturbance	Ineligible		H Ceramics Glass H Ceramics Stone Glass H Ceramics Metal Battered Stone Debitage H Ceramics Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Chipped Stone Tools Debitage Brick Glass H Ceramics	Cusseta
9CE525	25	Uplands		>50% Disturbance	Ineligible		H Ceramics Glass H Ceramics Stone Glass H Ceramics Metal Battered Stone Debitage H Ceramics Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Chipped Stone Tools Debitage Brick Glass H Ceramics	Cusseta
9CE526	55	Uplands		>50% Disturbance	Ineligible		H Ceramics Glass H Ceramics Stone Glass H Ceramics Metal Battered Stone Debitage H Ceramics Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Chipped Stone Tools Debitage Brick Glass H Ceramics	Cusseta
9CE527	105			<50% Disturbance	Potentially Eligible	Standing Chimney	H Ceramics Glass H Ceramics Stone Glass H Ceramics Metal Battered Stone Debitage H Ceramics Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Chipped Stone Tools Debitage Brick Glass H Ceramics	Cusseta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE528	35		Uplands	>50% Disturbance	Ineligible		Metal Brick Glass Stone	Cusseta
9CE529	60		Uplands	>50% Disturbance	Ineligible	Roadway/RR Tracks	Chipped Stone Tools Debitage	Cusseta
9CE530	120			>50% Disturbance	Potentially Eligible		Ceramics: Diagnostic Chipped Stone Tools	Cusseta
9CE531	60		Uplands	>50% Disturbance	Ineligible		H Ceramics Metal	Cusseta
9CE532	50		Uplands	>50% Disturbance	Ineligible		H Ceramics	Cusseta
9CE533	45		Uplands	>50% Disturbance	Ineligible		Debitage H Ceramics	Cusseta
9CE534	200		Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools Debitage H Ceramics	Cusseta
9CE535	80		Uplands	>50% Disturbance	Ineligible		Ceramics Debitage FCR	Cusseta
9CE536	40		Uplands	>50% Disturbance	Ineligible		Ceramics Debitage FCR Glass	Cusseta
9CE537	38'		Uplands	>50% Disturbance	Ineligible		H Ceramics Ceramics FCR Glass H Ceramics	Cusseta

† Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE538	40		Uplands	>50% Disturbance	Ineligible		Debitage	Cusseta
9CE539	50		Uplands	>50% Disturbance	Ineligible		Debitage	Cusseta
9CE540	40		Uplands	>50% Disturbance	Ineligible		Battered Stone Ceramics Chipped Stone Tools	Cusseta
9CE541	60		Uplands	>50% Disturbance	Potentially Eligible		Debitage Botanical/Faunal Brick	Cusseta
9CE542	60		Riverine Terrace	>50% Disturbance	Potentially Eligible	H Features	Debitage Glass H Ceramics Metal Stone Brick Chipped Stone Tools	Cusseta
9CE543	50		Uplands	>50% Disturbance	Ineligible		Glass H Ceramics Metal Ceramics Chipped Stone Tools	Cusseta
9CE544	60		Riverine Terrace	>50% Disturbance	Ineligible		Debitage Botanical/Faunal Ceramics	Cusseta
9CE545	70		Uplands	>50% Disturbance	Ineligible		Debitage Ceramics Glass H Ceramics Metal	Cusseta
9CE546	30		Uplands	>50% Disturbance	Ineligible		Ceramics Glass Battered Stone Ceramics Debitage Glass	Cusseta
9CE547	45		Uplands	>50% Disturbance	Ineligible			Cusseta

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE548	25	Uplands		>50% Disturbance	Ineligible		Chipped Stone Tools	Cusseta
9CE549	55	Uplands		>50% Disturbance	Ineligible	Foundation	Debitage H Ceramics Brick Glass H Ceramics Metal Brick H Ceramics Metal Stone Brick Debitage Glass H Ceramics	Cusseta
9CE550	50	Uplands		<50% Disturbance	Potentially Eligible			Cusseta
9CE551	65	Uplands		>50% Disturbance	Ineligible			Cusseta
9CE552	45	Uplands		>50% Disturbance	Ineligible		Ceramics	Cusseta
9CE553	40	Uplands		>50% Disturbance	Ineligible		Brick Glass H Ceramics Metal Brick Charcoal Stone Ceramics Debitage	Cusseta
9CE554	20	Uplands		>50% Disturbance	Ineligible	Headstone		Cusseta
9CE555	25	Uplands		>50% Disturbance	Ineligible			Cusseta
9CE(2)				Ineligible	Ineligible			Fort Benning
9CE(3)				Ineligible	Ineligible			Buena Vista
9CE(4)				Ineligible	Ineligible			Buena Vista
9CE(5)				Ineligible	Ineligible			Buena Vista
9CE(6)				Ineligible	Ineligible			Cusseta
9CE(7)				Potentially Eligible	Potentially Eligible			Buena Vista

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE(8)					Potentially Eligible			Glen Alta
9CE(9)					Ineligible			Upatol
9CE(10)					Ineligible	H Features		Buena Vista
9CE(11)					Potentially Eligible			Buena Vista
9CE(12)					Ineligible			Buena Vista
9CE(16)					Potentially Eligible		Ceramics Chipped Stone Tools Debitage Debitage	Cusseta
9CE(17)					Ineligible			Cusseta
9CE(19)					Ineligible			Fort Benning
9CE(20)					Ineligible		Debitage	Fort Benning
9CE(21)					Ineligible	Chimney Fall		Buena Vista
9CE(22)					Unknown	Race		Ochillee
9CE(23)					Unknown		Debitage	Ochillee
9CE(24)					Unknown		Ceramics Debitage	Ochillee
9CE(25)					Unknown			Buena Vista
9CE(26)					Unknown			Buena Vista
9CE(27)					Unknown			Buena Vista
9CE(28)					Unknown			Buena Vista
9CE(29)					Unknown			Buena Vista
9CE(30)					Unknown		Debitage	Buena Vista
9CE(32)					Unknown			Buena Vista
9CE(33)					Unknown		Ceramics Debitage	Buena Vista
9CE(34)					Unknown	H Features		Buena Vista

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE(35)					Unknown			Buena Vista
9CE(36)					Unknown			Buena Vista
9CE(37)					Unknown			Buena Vista
9CE(38)					Unknown			Buena Vista
9CE(39)					Unknown			Ochillee
9CE(40)					Unknown			Ochillee
9CE(41)					Unknown			Buena Vista
9CE(42)					Unknown	Earthworks		Buena Vista
9CE(43)					Unknown			Ochillee
9CE(44)					Unknown			Buena Vista
9CE(45)					Unknown			Buena Vista
9CE(46)					Unknown			Buena Vista
9CE(47)					Unknown		Debitage	Buena Vista
9CE(48)					Unknown			Buena Vista
9CE(49)					Unknown			Buena Vista
9CE(50)					Unknown		Debitage	Ochillee
9CE(51)					Unknown			Buena Vista
9CE(52)					Unknown			Buena Vista
9CE(53)					Unknown		Debitage	Buena Vista
9CE(54)					Unknown		Ceramics	Buena Vista
9CE(55)					Unknown		Debitage	Buena Vista
9CE(56)					Unknown		Debitage	Buena Vista
9CE(57)					Unknown		Ceramics	Buena Vista
9CE(58)					Unknown		Debitage	Buena Vista
9CE(59)					Unknown		Ceramics	Buena Vista
9CE(60)					Unknown		Debitage	Buena Vista
9CE(61)					Unknown		Glass	Ochillee
9CE(62)					Unknown		H Ceramics	Buena Vista
9CE(63)					Unknown		H Ceramics	Buena Vista
9CE(64)					Unknown		Chipped Stone Tool	Ochillee
9CE(65)					Unknown		Debitage	Buena Vista
9CE(66)					Unknown		Debitage	Ochillee

F. Tenning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9CE(63)					Unknown		Ceramics: Diagnostic Chipped Stone Tool	Buena Vista
9CE(64)					Unknown		H Ceramics	Buena Vista
9ME18	31	40	Uplands	Unknown	Unknown	Undetermined	Ceramics: Diagnostic	Ochillee
9ME19		30	Uplands	>50% Disturbance	Unknown	Undetermined	Chipped Stone Tools H Ceramics	Buena Vista Nw
9ME20					Unknown			
9ME21	126	100	Uplands	Unknown >50% Disturbance	Unknown Eligible	Undetermined P Features H Features	Ceramics: Diagnostic Chipped Stone Tools Debitage Ground Stone H Ceramics	Columbus Buena Vista Nw
9ME22	18			Unknown	Unknown			Ochillee
9ME23				Unknown	Unknown			Ochillee
9ME25			Uplands	Unknown	Unknown			Ochillee
9ME37	6			>50% Disturbance	Ineligible	Undetermined		Midland

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME38		66		Unknown	Potentially Eligible			Midland
9ME39		50		Unknown	Potentially Eligible	Undetermined		
9ME41			Uplands	Unknown	Unknown	P Features	Bone Ceramics: Diagnostic Debitage	Columbus
9ME42				Unknown	Unknown			Upatol
9ME43			Uplands	Unknown	Unknown	Undetermined	Ceramics Chipped Stone Tools	Upatol
9ME44				Unknown	Unknown			Upatol
9ME45		50	Uplands	Unknown	Potentially Eligible	P Features	Ceramics: Diagnostic Glass Metal	Midland
9ME48			Uplands	Unknown	Unknown	Undetermined	Chipped Stone Tools Debitage	Columbus
9ME51				Unknown	Unknown			Smiths
9ME52				Unknown	Unknown			Smiths
9ME54				Unknown	Unknown			Midland
9ME55				Unknown	Unknown			Ochillee
9ME57				Unknown	Unknown			Columbus
9ME58				Unknown	Unknown			Upatol
9ME59				Unknown	Unknown			Upatol
9ME60				Unknown	Unknown			Columbus

enning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME61				Unknown	Unknown			Ochillee
9ME62					Unknown		Ceramics: Diagnostic	Columbus
9ME63			Uplands	Unknown	Potentially Eligible	P Features	Debitage Ground Stone	Columbus
9ME70				Unknown	Unknown			Ochillee
9ME71				Unknown	Unknown		Chipped Stone Tools	Ochillee
9ME74			Uplands	1-25% Disturbance	Potentially Eligible		Debitage	Upatoi
9ME75			Uplands	>50% Disturbance	Ineligible		H Ceramics	Ochillee
9ME76			Uplands	>50% Disturbance	Ineligible		Battered Stone	Buena Vista
9ME77			Floodplain	>50% Disturbance	Ineligible		Chipped Stone Tools	Buena Vista
9ME78			Floodplain	1-25% Disturbance	Eligible		Chipped Stone Tools Ceramics	Buena Vista
9ME79			Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools Debitage	Buena Vista
9ME80			Uplands	76-100% Disturbance	Ineligible		Glass H Ceramics	Buena Vista
9ME81			Uplands	1-25% Disturbance	Potentially Eligible	Foundation Stone/Earth Wall	Glass H Ceramics	Buena Vista
9ME82			Uplands	76-100% Disturbance	Ineligible		Metal Glass H Ceramics	Buena Vista
9ME83			Uplands	76-100% Disturbance	Ineligible		Debitage	Ochillee
9ME84			Uplands	>50% Disturbance	Ineligible		H Ceramics	Ochillee
9ME85			Uplands	76-100% Disturbance	Ineligible		H Ceramics	Ochillee
9ME86			Uplands	1-25% Disturbance	Potentially Eligible		Chipped Stone Tools Debitage	Upatoi
9ME87			Uplands	76-100% Disturbance	Ineligible		Chipped Stone Tools Debitage	Upatoi
9ME88			Uplands	76-100% Disturbance	Ineligible		Ceramics Chipped Stone Tools	Upatoi

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME89		Uplands	76-100% Disturbance	Ineligible			Debitage	Upatoi
9ME90		Uplands	>50% Disturbance	Ineligible			Chipped Stone Tools Brick Glass	Upatoi
9ME91		Uplands	<50% Disturbance	Potentially Eligible		Foundation Well/Cistern Standing Chimney	H Ceramics Glass H Ceramics Metal Synthetic Glass H Ceramics	Midland
9ME92		Uplands	76-100% Disturbance	Ineligible			Chipped Stone Tools Debitage	Upatoi
9ME93		Uplands	76-100% Disturbance	Ineligible			Chipped Stone Tools	Upatoi
9ME94		Riverine Terrace	>50% Disturbance	Ineligible			Debitage	Buena Vista
9ME95		Riverine Terrace	>50% Disturbance	Ineligible			Chipped Stone Tools	Buena Vista
9ME96		Riverine Terrace	>50% Disturbance	Ineligible			Debitage Ceramics Chipped Stone Tools	Buena Vista
9ME101	120		Unknown	Unknown		Foundation	Debitage Glass	Midland
9ME102			Unknown	Unknown		Standing Structure	H Ceramics	Ochillee
9ME216	70		Unknown	Unknown				Columbus
9ME217			Unknown	Unknown				Columbus
9ME218	30	25	Unknown	Ineligible				Columbus
9ME219	35	100 Uplands	>50% Disturbance	Ineligible		Undetermined	Bone Botanical/Faunal Ceramics Debitage FCR	Columbus
9ME220	25	50	Unknown	Ineligible				Columbus
9ME221			Unknown	Unknown				Ochillee
9ME223			Unknown	Unknown				Ochillee

Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME225				Unknown	Unknown			Ochillee
9ME226				Unknown	Unknown			Ochillee
9ME228				Unknown	Unknown			Ochillee
9ME229				Unknown	Unknown			Ochillee
9ME230				Unknown	Unknown			Ochillee
9ME231				Unknown	Unknown			Ochillee
9ME232				Unknown	Unknown			Columbus
9ME233	30	120	Uplands	Unknown	Potentially Eligible	Undetermined	Debitage	Columbus
9ME234	75	60	Uplands	Unknown	Potentially Eligible	Undetermined	Ceramics: Diagnostic Debitage	Midland
9ME235				Unknown	Ineligible			Midland
9ME244	920			Unknown	Eligible			Ochillee
9ME245	50			>50% Disturbance	Ineligible			Ochillee
9ME246	40			>50% Disturbance	Ineligible			Ochillee
9ME247	30			>50% Disturbance	Ineligible			Ochillee
9ME248	30			>50% Disturbance	Ineligible			Ochillee
9ME249	10'			>50% Disturbance	Ineligible			Ochillee
9ME250	25			>50% Disturbance	Ineligible			Ochillee
9ME251	30			>50% Disturbance	Ineligible			Ochillee
9ME252	40			>50% Disturbance	Ineligible			Ochillee

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME253	55	25		>50% Disturbance	Ineligible			Ochillee
9ME254	30			>50% Disturbance	Ineligible			Ochillee
9ME255	40			>50% Disturbance	Ineligible			Ochillee
9ME256	35			>50% Disturbance	Ineligible			Ochillee
9ME258	20			>50% Disturbance	Ineligible			Ochillee
9ME259	20			>50% Disturbance	Ineligible			Ochillee
9ME261	40			>50% Disturbance	Ineligible			Ochillee
9ME262	70	30		>50% Disturbance	Ineligible			Ochillee
9ME263	20			>50% Disturbance	Ineligible			Ochillee
9ME264	40			>50% Disturbance	Ineligible			Ochillee
9ME265	100	30		>50% Disturbance	Ineligible			Ochillee
9ME266	52	35	Uplands	<50% Disturbance	Eligible	H Features Foundation Standing Chimney		Ochillee
9ME267				>50% Disturbance	Ineligible			Ochillee
9ME269	43			>50% Disturbance	Ineligible			Upatoi
9ME270	35			>50% Disturbance	Ineligible			Upatoi
9ME272	230	30		>50% Disturbance	Ineligible			Upatoi
9ME273	30			>50% Disturbance	Ineligible			Upatoi

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME274	170			>50% Disturbance	Ineligible			Midland
9ME275	40			>50% Disturbance	Ineligible			Midland
9ME276	45			>50% Disturbance	Ineligible			Midland
9ME277	50			>50% Disturbance	Ineligible			Midland
9ME278	80	30		>50% Disturbance	Ineligible			Midland
9ME280	20	30		<50% Disturbance	Ineligible			Ochiltee
9ME281	70			>50% Disturbance	Ineligible			Ochiltee
9ME282	50	35		>50% Disturbance	Ineligible			Midland
9ME283	30	80		>50% Disturbance	Ineligible			Fort Benning
9ME284	60	50		<50% Disturbance	Ineligible			Fort Benning
9ME285	30	80		>50% Disturbance	Ineligible			Ochiltee
9ME286	15	40		>50% Disturbance	Ineligible			Midland
9ME287	20	35		>50% Disturbance	Ineligible			Fort Benning
9ME289	45	20		>50% Disturbance	Ineligible			Midland
9ME290	25	40		>50% Disturbance	Ineligible			Midland
9ME291	25	25		<50% Disturbance	Ineligible			Midland
9ME292	130	50		<50% Disturbance	Eligible			Midland

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME293	20	40		<50% Disturbance	Ineligible			Midland
9ME294	40	25		<50% Disturbance	Ineligible			Midland
9ME295	80			>50% Disturbance	Ineligible			Midland
9ME296	20			>50% Disturbance	Ineligible			Midland
9ME297	30	10		>50% Disturbance	Ineligible			Midland
9ME298	10	15		<50% Disturbance	Ineligible			Midland
9ME299	40	50		<50% Disturbance	Ineligible			Midland
9ME300	10	20		<50% Disturbance	Ineligible			Midland
9ME301	8	12		<50% Disturbance	Ineligible			Midland
9ME302	15	50		<50% Disturbance	Ineligible			Midland
9ME303	20	80		>50% Disturbance	Ineligible			Midland
9ME304	15	40		<50% Disturbance	Ineligible			Midland
9ME305	20	35		<50% Disturbance	Potentially Eligible			Midland
9ME306	10	50		<50% Disturbance	Ineligible			Midland
9ME307	40	40		<50% Disturbance	Ineligible			Midland
9ME308	40	70		<50% Disturbance	Ineligible			Midland
9ME310	20			>50% Disturbance	Ineligible			Midland
9ME311	30			>50% Disturbance	Ineligible			Midland
9ME312	20	40		<50% Disturbance	Ineligible			Midland
9ME313	60	65		<50% Disturbance	Ineligible			Midland
9ME314	30	50		<50% Disturbance	Ineligible			Midland
9ME315	40	30		Unknown	Potentially Eligible			Midland
9ME316	60	60		<50% Disturbance	Ineligible		Debitage Glass	Midland
9ME317	100	Uplands		>50% Disturbance	Ineligible		H Ceramics Metal	Midland
9ME318	70	Uplands		>50% Disturbance	Ineligible			Ochillee
9ME319	50	Uplands		>50% Disturbance	Ineligible		Brick Glass	Ochillee

Fo...enning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME320	20		Uplands	<50% Disturbance	Ineligible		H Ceramics	Ochillee
9ME321	25		Uplands	>50% Disturbance	Ineligible		Debitage	Ochillee
9ME322	70			<50% Disturbance	Unknown		Brick	Ochillee
9ME323	10			<50% Disturbance	Ineligible		Debitage	Midland
9ME324	45		Uplands	<50% Disturbance	Ineligible		Metal	Ochillee
							Mortar	
9ME326	80		Uplands	<50% Disturbance	Ineligible			Ochillee
9ME327	50		Uplands	Intact	Ineligible		Debitage	Ochillee
9ME328	20		Uplands	<50% Disturbance	Ineligible			Ochillee
9ME330	50		Uplands	>50% Disturbance	Ineligible			Ochillee
9ME332	60		Uplands	>50% Disturbance	Ineligible			Ochillee
9ME333	80			<50% Disturbance	Ineligible		Debitage	Ochillee
9ME334				>50% Disturbance	Ineligible		Debitage	Ochillee
9ME335	30			>50% Disturbance	Ineligible		Debitage	Midland
9ME336	20			<50% Disturbance	Ineligible		Debitage	Ochillee
9ME337	20			<50% Disturbance	Ineligible			
9ME339	60		Uplands	<50% Disturbance	Ineligible		Debitage	Ochillee
							Glass	
							H Ceramics	
9ME340	140		Uplands	<50% Disturbance	Ineligible		Chipped Stone Tools	Ochillee
9ME341	175		Uplands	>50% Disturbance	Ineligible		Debitage	Midland
							Debitage	
							H Ceramics	
9ME342	70		Uplands	>50% Disturbance	Ineligible		Glass	Ochillee
							H Ceramics	
							Metal	
9ME343	40		Uplands	>50% Disturbance	Ineligible		Chipped Stone Tools	Midland
9ME344	40		Floodplain	>50% Disturbance	Ineligible		Debitage	Midland
9ME345	80		Riverine Terrace	>50% Disturbance	Ineligible			

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME346	30		Uplands	Unknown	Ineligible		Chipped Stone Tools Debitage	Midland
9ME347	40		Uplands	>50% Disturbance	Ineligible		Brick Chipped Stone Tools Debitage Glass H Ceramics Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage Glass H Ceramics	Midland
9ME348	80			<50% Disturbance	Ineligible			Midland
9ME349	40		Uplands	>50% Disturbance	Unknown	Standing Chimney Well/Cistern	Glass Metal Debitage H Ceramics	Midland
9ME350			Uplands	>50% Disturbance	Ineligible			Midland
9ME351	40		Floodplain	<50% Disturbance	Unknown		Ceramics Chipped Stone Tools Debitage Chipped Stone Tools Debitage Debitage Chipped Stone Tools Debitage Debitage Ceramics Ceramics: Diagnostic Chipped Stone Tools Debitage FCR Glass H Ceramics	Midland
9ME352	40		Uplands	>50% Disturbance	Ineligible			Midland
9ME353	10		Floodplain	>50% Disturbance	Ineligible			Midland
9ME354	60		Uplands	<50% Disturbance	Unknown			Midland
9ME355	15		Floodplain	>50% Disturbance	Ineligible	Foundation		Midland
9ME356	40		Uplands	>50% Disturbance	Ineligible			Midland
9ME357	120		Uplands	<50% Disturbance	Unknown			Midland
9ME358	45		Uplands	>50% Disturbance	Ineligible	Well/Cistern		Midland

† Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME359	90		Uplands	26-50% Disturbance	Unknown	Undetermined	Mortar Botanical/Faunal Ceramics Chipped Stone Tools Debitage FCR Ground Stone Ceramics Debitage	Midland
9ME360	50		Riverine Terrace	Unknown	Ineligible			Midland
9ME361	40		Uplands	>50% Disturbance	Ineligible		Botanical/Faunal Ceramics Debitage Glass H Ceramics Glass H Ceramics Glass H Ceramics Mortar Chipped Stone Tools Debitage Glass H Ceramics Debitage Glass H Ceramics Debitage Ground Stone H Ceramics Metal	Midland
9ME362	40		Uplands	>50% Disturbance	Ineligible			Ochillee
9ME363	55		Uplands	>50% Disturbance	Ineligible	Undetermined		Ochillee
9ME364	30		Uplands	>50% Disturbance	Ineligible			Ochillee
9ME365	5		Uplands	>50% Disturbance	Ineligible			Ochillee
9ME366	30		Uplands	>50% Disturbance	Ineligible			Midland
9ME367	10		Uplands	>50% Disturbance	Ineligible			Ochillee
9ME368	20		Floodplain	>50% Disturbance	Ineligible			Midland
9ME369	20		Uplands	<50% Disturbance	Ineligible		Debitage	Midland

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
9ME370	35		Uplands	>50% Disturbance	Ineligible		Metal Glass H Ceramics Metal Mortar Debitage Bone Glass Metal	Midland
9ME371	40		Uplands	Unknown	Ineligible			Midland
9ME(1)	30		Uplands	>50% Disturbance	Eligible	H Features H Features		Ochillee
9ME(13)					Ineligible			Ochillee
9ME(14)					Ineligible		Debitage	Ochillee
9ME(15)					Ineligible	Well/Cistern		Ochillee
9ME(31)					Unknown			Upatoi
1RU12	100	70	Floodplain	Intact	Eligible	P Features	Ceramics: Diagnostic Chipped Stone Tools	Fort Benning
1RU24	75	95	Floodplain	Intact	Eligible			Fort Benning
1RU38				Unknown	Unknown			Fort Benning
1RU39				Unknown	Unknown			Fort Mitchell
1RU40				Unknown	Unknown			Fort Mitchell
1RU43	50			Intact	Unknown			Fort Benning
1RU44				Intact	Eligible			Fort Benning
1RU45				Unknown	Unknown		Bone Ceramics: Diagnostic Debitage Metal	Fort Benning

No	Width	Depth	Topography	Integrity	Signl.	Structures	Contents	Quad
1RU51				Intact	Unknown			Fort Benning
1RU52				Intact	Eligible			Fort Benning
1RU53		40		Intact	Eligible			Fort Benning
1RU55				Intact	Potentially Eligible			Fort Benning
1RU56				Intact	Eligible			Fort Benning
1RU57		75		Intact	Nominated			Fort Benning
1RU58				Intact	Unknown			Fort Benning
1RU59		45		Intact	Unknown			Fort Benning
1RU63	350		Riverline Terrace	<50% Disturbance	Nominated		Bone Burnt Clay Ceramics: Diagnostic Chipped Stone Tools Debitage Glass Metal	Fort Benning
1RU64				Intact	Unknown			Fort Benning
1RU72				Intact	Unknown			Fort Benning
1RU78				Unknown	Unknown			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
1RU85		15		Intact	Ineligible			Fort Mitchell
1RU86				Intact	Ineligible	Race		Fort Mitchell
1RU87				Intact	Unknown			Fort Mitchell
1RU88				Intact	Unknown			Fort Benning
1RU89				Intact	Ineligible			Fort Benning
1RU90				Intact	Ineligible			Fort Benning
1RU91		15		Intact	Eligible			Fort Benning
1RU92				Intact	Unknown			Fort Benning
1RU93				Intact	Potentially Eligible			Fort Benning
1RU94				Intact	Potentially Eligible			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
1RU95		15		Intact	Eligible			Fort Benning
1RU96		50		Intact	Ineligible			Fort Benning
1RU97		80		Intact	Ineligible			Fort Benning
1RU98				Intact	Eligible			Fort Benning
1RU99				Intact	Eligible			Fort Benning
1RU100				Intact	Potentially Eligible	H Features		Fort Benning
1RU103				Intact	Eligible			Fort Benning
1RU104			Riverine Terrace	Intact	Eligible			Fort Benning
1RU105			Riverine Terrace	Intact	Eligible			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
1RU106			Riverine Terrace	Intact	Ineligible			Fort Benning
1RU107			Riverine Terrace	Intact	Ineligible			Fort Benning
1RU108		50	Riverine Terrace	Intact	Ineligible		Debltage	Fort Benning
1RU109	320	40		Intact	Eligible			Fort Benning
1RU110			90 Riverine Terrace	Intact	Potentially Eligible			Fort Benning
1RU111				Intact	Unknown			Fort Benning
1RU112				Intact	Ineligible			Union
1RU113				Intact	Ineligible			Union
1RU114				Intact	Unknown			Union
1RU115				Intact	Unknown			Union
1RU116				Intact	Unknown			Union
1RU117				Intact	Unknown			Union
1RU120	30	30		>50% Disturbance	Ineligible			Fort Benning
1RU121				76-100% Disturbance	Ineligible			Fort Benning
1RU122		30		76-100% Disturbance	Ineligible			Fort Benning
1RU123		30		26-50% Disturbance	Potentially Eligible	P Features		Fort Benning
1RU124				76-100% Disturbance	Ineligible			Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
1RU125				76-100% Disturbance	Ineligible			Fort Benning
1RU126				76-100% Disturbance	Ineligible			Fort Benning
1RU127				76-100% Disturbance	Ineligible			Fort Benning
1RU128				51-75% Disturbance	Potentially Eligible			Fort Benning
1RU129	90	50		>50% Disturbance	Potentially Eligible		Ceramics Debitage	Fort Benning
1RU130	215	45		>50% Disturbance	Eligible		Ceramics: Diagnostic H Ceramics	Fort Benning
1RU131		12		>50% Disturbance	Ineligible		Ceramics	Fort Benning
1RU132	145	60		>50% Disturbance	Eligible		Ceramics: Diagnostic Debitage	Fort Benning
1RU135	80	25		26-50% Disturbance	Eligible	P Features	Burnt Clay Ceramics: Diagnostic Glass H Ceramics Metal	Fort Benning Fort Benning Fort Benning Fort Benning
1RU136	50	55	Floodplain	26-50% Disturbance	Potentially Eligible			Fort Benning
1RU137	20	15		51-75% Disturbance	Ineligible			Fort Benning
1RU138	40	20		76-100% Disturbance	Ineligible	Foundation		Fort Benning
1RU139	20	12	Floodplain	26-50% Disturbance	Ineligible		Debitage	Fort Benning
1RU140	15	14		51-75% Disturbance	Ineligible			Fort Benning
1RU222	30	34		26-50% Disturbance	Eligible		Ceramics: Diagnostic Class	Fort Benning

Fort Benning HPP Recorded Site Inventory

Site No	Width	Depth	Topography	Integrity	Significance	Structures	Contents	Quad
1RU223	40	30		1-25% Disturbance	Eligible	P Features Midden	H Ceramics Metal Burnt Clay Ceramics Ceramics; Diagnostic	Fort Benning
1RU224	20	30		26-50% Disturbance	Ineligible	P Features Midden		Fort Benning
1RU225	20	30			Ineligible	P Features Midden		Fort Benning
1RU227	30	39		Intact	Potentially Eligible			Fort Benning
1RU228	48	30		>50% Disturbance	Eligible			Fort Benning
1RU229	4				Ineligible	Stone/Earth Wall	Ceramics H Ceramics	Fort Benning
1RU230	195	100		Intact	Eligible		Ceramics; Diagnostic	Fort Benning
1RU(18)					Ineligible	Standing Structure	Ceramics	Fort Benning

APPENDIX VI

MCX LIST OF REFERENCES

In addition to the references reviewed by MCX personnel at the archaeological site information center, every attempt was made to obtain references cited but not on file. Information taken from these references was coded for data relating to collections made from sites located on installation property (see attached sample of PD-C Bibliographic Data Sheet form) and entered into a data base for ease of manipulation.

Report titles were drawn directly from the title page of reports, and consist of the following fields:

FIELD	DATA ENTERED
Subject Property	Army Installation name
Last Name	Primary author's last name
First Name	Primary author's first name
Middle Initial	Primary author's middle initial
Secondary Authors	Names of secondary authors, <i>or</i> in instances where the author is a company rather than an individual, the company name is listed here
Title	Title of the reference. For letter reports, the person or agency to whom the correspondence is addressed is listed as the title.
Series	If the report is part of a publication series, the name and number are provided here.
Date	Date of publication or submission
Length	Report length in pages
Contract Number	Contract number and delivery order number, if applicable

The data for the next three fields are drawn directly from the report title page and reflect the hierarchy of contracting agencies involved in accomplishing the work. In some cases, the sponsoring agency is listed as the Army installation; in others, the intermediary contracting agent, (e.g., the Army Corps of Engineers or the National Park Service) is listed as the Sponsoring Agency.

Sponsoring Agency	Agency for which the report was prepared
Contractor	The agent contracted to perform the work
Subcontractor	The agent subcontracted to perform the work

The majority of the citations for archaeological investigations on Army land refer to unpublished reports prepared under contract with federal agencies, consequently the MCX printout was designed to address these reports. In instances where the author is a company rather than an individual, the company name is listed in the Secondary Authors field (due to the length of the field). For published references, the publisher is listed in the Sponsoring Agency field.

Page ____ of ____

Fieldwork
Page ____ of ____

NADB No.

PD-C Collection No.

PD-C Bibliography Data Sheet

Date: _____

Information obtained by: _____

PD-C Project:

Subject Property:

Repository (name and location):

Record Collection Name/Number:

Report Date and Length (in pages):

Author(s):

Title:

Contractor/Address or Publisher/Address (city, state):

Subcontractor/Address (city, state):

Report Series and Number:

Contract/Purchase Order Number(s):

Sponsoring Agency/Address:

Project Name and Location:

Principal Investigator(s)/Director(s):

Fieldwork Dates:

Type of Investigation (e.g., survey, testing, mitigation):

PD-C Bibliography Data Sheet (continued)

Site Numbers:

Archaeological Period (e.g., Hohokam, Mississippian):

Material Classes (range):

Artifact Collections and Locations:

Approximate Size of Collections (e.g., number of objects):

Record Collections and Locations:

NAGPRA Materials (Check if present)

Human Skeletal Remains _____

Objects

Associated Funerary _____

Unassociated Funerary _____

Sacred _____

Cultural Patrimony _____

Human Skeletal Remains Data Sheet ☐
Number of Attached Sheets _____

Object Data Sheet ☐
Number of Attached Sheets _____

Cultural Affiliation(s):

Basis for Affiliation Determination (e.g., geographic location, burial practices):

Comments:

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name :

First name :

Middle Initial :

Secondary Authors : Brockington and Associates, Inc.

Title : Management Summary, Nineteenth Century Creek Site (IRU135) Evaluation, Ochee Creek Recreation Area, Ft. Benning

Series :

Date :

Length :

Contract Number :

Sponsoring Agency :

Contractor : Brockington & Associates

Subcontractor :

Subject property : Fort Benning, GA

Last name : Benson

First name : Robert

Middle Initial : W.

Secondary Authors :

Title : (Draft Report) Cultural Resources Survey for FY91/FY92 Timber Harvesting Compartments and Testing at Site MTA-2, Fort Benning, Alabama and Georgia.

Series :

Date : 04/93

Length : 510

Contract Number : DACW21-89-D-0016, Project # 22303238

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Southeastern Archeological Services, Inc.

Subject property : Fort Benning, GA

Last name : Benson

First name : Robert

Middle Initial : W.

Secondary Authors : Thomas H. Gresham

Title : Cultural Resources Survey for FY-91 Timber Harvesting Compartments and Testing at Site MTA-2 Fort Benning, Alabama and Georgia. (Draft Report)

Series : GEC Project No. 22303238

Date : 04/92

Length :

Contract Number : DACW21-89-D-0016, Delivery Order No. 0037

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Southeastern Archeological Services, Inc.

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Braley

First name : Chad

Middle Initial : O.

Secondary Authors :

Title : Cultural Resources Survey of the IFV Ranges, Fort Benning, Georgia.

Series :

Date : 1982

Length : 113

Contract Number : C-81-95

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Southeastern Wildlife Services, Inc.

Subcontractor :

Subject property : Fort Benning, GA

Last name : Braley

First name : Chad

Middle Initial : O.

Secondary Authors :

Title : The Yuchi Town Site, IRU63, A Summary of the 1958-1962 Excavations

Series :

Date : 07/08/94

Length : 46

Contract Number :

Sponsoring Agency : National Park Service, Interagency Archeological Services, Atlanta, GA

Contractor : Southeastern Archeological Services, Inc.

Subcontractor :

Subject property : Fort Benning, GA

Last name : Bruce

First name : Rebecca

Middle Initial : E.

Secondary Authors : Thomas W. Neuman

Title : Archeological Data Recovery at Site 9ME219 Fort Benning, Georgia

Series : Final Report

Date : 05/89

Length :

Contract Number : DACA21-87-D-0539

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf Engineering & Consultants, Inc.

Subcontractor : R. Christopher Goodwin & Associates, Inc.

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Buchner

First name : C.

Middle Initial : Andrew

Secondary Authors : Erwin Roemer, Terry L. Lolley, Jamie Brandon, and Lee E. Mosley

Title : First Draft: Phase I Archaeological Survey within Ft. Benning Compartment A-14, Chattahoochee County, Georgia

Series :

Date : 07/95

Length :

Contract Number : 1443CX500093010, Order No. 1443PX500095113, Delivery Order #8

Sponsoring Agency : Department of the Army, Headquarters, US Army Infantry Center Ft. Benning, Georgia

Contractor : National Park Service, Southeast Regional Office

Subcontractor : Panamerican Consultants, Inc.

Subject property : Fort Benning, GA

Last name : Buchner

First name : C.

Middle Initial : Andrew

Secondary Authors : Erwin Roemer, Terry L. Lolley, Lee E. Mosley, and Jamie Brandon

Title : First Draft: Phase I Archaeological Survey within Ft. Benning Compartment X-03, Russell County, Alabama

Series :

Date : 05/95

Length :

Contract Number : 1443CX500093010, Order No: 1443PX500095113

Sponsoring Agency : Department of the Army Headquarters, US Army Infantry Center Ft. Benning, Georgia

Contractor : National Park Service, Southeast Regional Office

Subcontractor : Panamerican Consultants, Inc.

Subject property : Fort Benning, GA

Last name : Chase

First name : David

Middle Initial : W.

Secondary Authors :

Title : An Historic Indian Town Site in Russell County, Alabama.

Series :

Date : 01/60

Length : 19

Contract Number :

Sponsoring Agency :

Contractor : Coweta Memorial Association Papers

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Cottier

First name : John

Middle Initial : W.

Secondary Authors :

Title : Lawson Field: A Cultural Resource Survey and Evaluation of a Selected Portion of Fort Benning Military Reservation.

Series : AU 77-1

Date : 10/77

Length : 42

Contract Number : PX5880-7-0143

Sponsoring Agency : National Park Service

Contractor : Department of Sociology & Anthropology, Auburn University

Subcontractor :

Subject property : Fort Benning, GA

Last name : Dickinson

First name : Martin

Middle Initial : F.

Secondary Authors : Lucy B. Wayne

Title : Chattahoochee River Survey Cultural Resource Study and Evaluation, Fort Benning Military Reservation, Russell County, Alabama and Chattahoochee County, Georgia.

Series :

Date : 07/85

Length : 250

Contract Number :

Sponsoring Agency : Department of the Army, Headquarters, United States Infantry Center & Ft. Benning

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor : Water and Air Research, Inc.

Subject property : Fort Benning, GA

Last name : Elliot

First name : Daniel

Middle Initial : T.

Secondary Authors :

Title : Cultural Resources Survey of Selected (FY-90), Timber Harvesting Areas, Fort Benning, Alabama and Georgia, Vols. I and II.

Series :

Date : 10/92

Length : 499

Contract Number : DACW21-89-D-0016, DO #0001, Proj No. 22303201

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Brockington & Associates

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Elliot

First name : Daniel

Middle Initial : T.

Secondary Authors :

Title : Cultural Resources Survey of Selected (FY-90), Timber Harvesting Areas, Fort Benning, Alabama and Georgia.

Series :

Date : 10/92

Length : 485

Contract Number : DACW21-89-D-0016, Project # 22303201

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Brockington & Associates

Subject property : Fort Benning, GA

Last name : Fairbanks

First name : Charles

Middle Initial : H.

Secondary Authors :

Title : Archaeological Site Report on the Lawson Field Site.

Series :

Date : 04/40

Length :

Contract Number :

Sponsoring Agency :

Contractor : Ocmulgee National Monument, National Park Service

Subcontractor :

Subject property : Fort Benning, GA

Last name : Fairbanks

First name : Charles

Middle Initial : H.

Secondary Authors : Martin F. Dickinson

Title : Qualif. and Exper. to Perform "A Cultural Resource Invest. of a Section of the Chattahooche River Valley Located within the Boundaries of the Ft. Benning Military Reservation Located Near Columbus, GA.

Series : Vol. I - Technical Proposal: WAR Proposal No. 83138

Date : 08/26/83

Length :

Contract Number : RFP No. DACW21-83-R-0191

Sponsoring Agency :

Contractor : Water and Air Research, Inc.

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Fisher

First name : W.

Middle Initial : Robinson

Secondary Authors :

Title : Historic Building Survey, Fort Benning, Georgia.

Series :

Date : 01/14/87

Length :

Contract Number :

Sponsoring Agency : US Army Infantry Center, Fort Benning

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor : Robinson Fisher Associates/Southeastern Archeological Services, Inc.

Subject property : Fort Benning, GA

Last name : Freer

First name : Jennifer

Middle Initial : A.

Secondary Authors :

Title : An Intensive Archeological Survey of the Proposed New Family Housing, Compartments AA, BB6, and Cantonment, Fort Benning, Georgia.

Series :

Date : 1994

Length : 31

Contract Number : DACW21-89-D-0013

Sponsoring Agency : US Army Corps of Engineers-Savannah District and Fort Benning

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Southeastern Archeological Services, Inc.

Subject property : Fort Benning, GA

Last name : Fryman

First name : Robert

Middle Initial : J.

Secondary Authors :

Title : Historic Preservation Plan for the Cultural Resources on the U.S. Army Fort Benning Military Reservation, Chattahoochee and Muscogee Counties, Georgia and Russell County, Alabama. Inventory Volume (Draft)

Series :

Date : 04/94

Length : 240

Contract Number :

Sponsoring Agency : National Park Service, Atlanta, Georgia

Contractor : Garrow and Associates, Inc.

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Goodwin

First name : Christopher

Middle Initial :

Secondary Authors :

Title : Data Recovery Site 9ME219 Fort Benning, Georgia. DRAFT

Series :

Date : 01/89

Length :

Contract Number : DACW21-87-D-0539, Delivery Order No. 10

Sponsoring Agency : Directorate of Engineering & Housing Fort Benning

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor : Gulf Engineers & Consultants, Inc./R. Christopher Goodwin & Associates, Inc.

Subject property : Fort Benning, GA

Last name : Goodwin

First name : Christopher

Middle Initial :

Secondary Authors :

Title : Data Recovery Site 9ME219 Fort Benning, Georgia. FINAL

Series :

Date : 05/89

Length :

Contract Number : DACW21-87-D-0539, Delivery Order No. 10

Sponsoring Agency : Directorate of Engineering & Housing Fort Benning

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor : Gulf Engineers & Consultants, Inc./R. Christopher Goodwin & Associates, Inc.

Subject property : Fort Benning, GA

Last name : Gresham

First name : Thomas

Middle Initial :

Secondary Authors :

Title : Known Cultural Resource Site Inventory, Fort Benning Military Reservation. Alabama and Georgia, Vol I, Vol II Part 1 Vol II Part 2, Vol II Part 3, Vol III, Vol IV, Vol V.

Series :

Date : 11/82

Length :

Contract Number : DACA21-82-M-0091

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Southeastern Wildlife Services, Inc.

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Gresham

First name : Thomas

Middle Initial : H.

Secondary Authors : W. Dean Wood, Chad O. Bradley, Kay G. Wood, Contribution by Paul S. Gardner

Title : The Carmouche Site: Archeology in Georgia's Western Fall Line Hills

Series :

Date : 02/28/85

Length :

Contract Number : DACA-21-83-C-0164

Sponsoring Agency : US Army Infantry Center Fort Benning, Georgia

Contractor : US Army Corps of Engineers - Savannah District

Subcontractor : Southeastern Archeological Services, Inc.

Subject property : Fort Benning, GA

Last name : Gulf Engineers & Consultants, Inc.

First name :

Middle Initial :

Secondary Authors : Southeastern Archeological Services, Inc.

Title : Cultural Resources Survey for FY-91/92 Timber Harvesting Compartments Fort Benning Georgia, Amendment 5.

Series : Management Summary, GEC Project No. 22303238

Date : 01/07/93

Length :

Contract Number : DACW21-89-D-0016, Delivery Order No. 0037

Sponsoring Agency :

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Southeastern Archeological Services, Inc.

Subject property : Fort Benning, GA

Last name : Gulf Engineers and Consultants, Inc.

First name :

Middle Initial :

Secondary Authors : Southeastern Archeological Services, Inc.

Title : Cultural Resources Survey for FY-91 Timber Harvesting Compartments and Testing at Site MTA-2 Fort Benning, GA

Series : Management Summary

Date : 10/16/91

Length :

Contract Number : DACW21-89-D-0016, Delivery Order No. 0037

Sponsoring Agency :

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : Southeastern Archeological Services, Inc.

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Gulf South Research Corporation

First name :

Middle Initial :

Secondary Authors :

Title : Management Summary of the Cultural Resources Review of the Fort Benning Master Plan; Phase II, Fort Benning, Georgia

Series :

Date : 12/29/86

Length :

Contract Number : DACW21-86-D-0020, Delivery Order No. 3

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf South Research Corporation

Subcontractor :

Subject property : Fort Benning, GA

Last name : Huscher

First name : Harold

Middle Initial :

Secondary Authors :

Title : Historic Lower Creek Sites.

Series :

Date : 1958

Length : 4

Contract Number :

Sponsoring Agency :

Contractor :

Subcontractor :

Subject property : Fort Benning, GA

Last name : Huscher

First name : Harold

Middle Initial : A.

Secondary Authors :

Title : Appraisal of the Archaeological Resources of the Walter F. George Reservoir Area, Chattahoochee River, Alabama and Georgia.

Series :

Date : 12/59

Length : 121

Contract Number :

Sponsoring Agency : Interagency Archeological and Paleontological Salvage Program

Contractor : Smithsonian Institution, River Basin Surveys

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Kodack

First name : Marc

Middle Initial :

Secondary Authors :

Title : Cultural Resource Surveys on Fort Benning in Russell County, Alabama, and Chattahoochee County, Georgia.

Series :

Date : 11/90

Length : 19

Contract Number :

Sponsoring Agency : Directorate of Engineering and Housing, Fort Benning, Georgia

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor :

Subject property : Fort Benning, GA

Last name : Kohler

First name : Timothy

Middle Initial : A.

Secondary Authors : Thomas P. DesJean, Carl Feiss, Donald E. Thompson

Title : An Archaeological Survey of Selected Areas of the Fort Benning Military Reservation, Alabama and Georgia.

Series :

Date : 06/30/80

Length : 172

Contract Number : C-5716 (78)

Sponsoring Agency : US Army, Fort Benning

Contractor : US Dept of the Interior Heritage Conservation & Recreation Service, Interagency Archeological Services, Atlanta

Subcontractor : Remote Sensing Analysts

Subject property : Fort Benning, GA

Last name : Ledbetter

First name : R.

Middle Initial : Jerald

Secondary Authors : Jean Spencer

Title : Cultural Resources Review of the Fort Benning, Georgia, Master Plan, Part I: Final Report.

Series : -

Date : 01/14/87

Length : 174

Contract Number :

Sponsoring Agency : US Army Infantry Center and Fort Benning

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor : Southeastern Archeological Services, Inc.

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Maguire and Associates, Inc.

First name :

Middle Initial :

Secondary Authors : Brockington and Associates, Inc.

Title : Environmental Surveys, Assessments and Documentation for Land Exchange between the U.S. Army (Fort Benning, Georgia) and Consolidated Government of Columbus/Muscogee County, Georgia. Cultural Resources Parcels 1 and 2. Volume IV-C. Appendices A-F

Series :

Date :

Length :

Contract Number :

Sponsoring Agency :

Contractor : Maguire & Associates, Inc.

Subcontractor : Brockington & Associates, Inc.

Subject property : Fort Benning, GA

Last name : McCullough

First name : David

Middle Initial : L.

Secondary Authors :

Title : A Cultural Resource Survey of the Carmouche IFV Range, Fort Benning, Georgia.

Series :

Date : 12/01/82

Length :

Contract Number : DACA 21-82-M-0190

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Southeastern Wildlife Services, Inc.

Subcontractor :

Subject property : Fort Benning, GA

Last name : McCullough

First name : David

Middle Initial : L.

Secondary Authors :

Title : A Cultural Resources Survey of a 24 Acre Disposal Tract, Chattahoochee County, Fort Benning, Georgia.

Series :

Date : 06/86

Length : 13

Contract Number :

Sponsoring Agency :

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : McCullough

First name : David

Middle Initial : L.

Secondary Authors :

Title : Archaeological Testing at Four Prehistoric Sites on the Carmouche IFV Range, Fort Benning, Georgia.

Series :

Date : 02/15/83

Length : 69

Contract Number : DACA21-82-M-0190

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Southeastern Wildlife Services, Inc.

Subcontractor :

Subject property : Fort Benning, GA

Last name : Poplin

First name : Eric

Middle Initial : C.

Secondary Authors :

Title : Cultural Resources Review of the Fort Benning Master Plan - Phase II - Final Report.

Series :

Date : 11/87

Length : 209

Contract Number : DACW21-86-D-0020, DO # 0003, GSRC Proj #6300-2025

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf South Research Corporation

Subcontractor :

Subject property : Fort Benning, GA

Last name : Poplin

First name : Eric

Middle Initial : C.

Secondary Authors : R. Christopher Goodwin

Title : Cultural Resources Sample Survey Mechanized Infantry Training Area Fort Benning, Georgia

Series : Final Report GEC Project No. 301-112

Date : 08/88

Length :

Contract Number : DACA21-87-D-0539, Delivery Order No. 0002

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : R. Christopher Goodwin & Associates, Inc.

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Poplin

First name : Eric

Middle Initial : C.

Secondary Authors : R. Christopher Goodwin

Title : Cultural Resources Survey Selected Timber Harvesting Areas Fort Benning, Georgia

Series : GEC Project No. 301-113

Date : 08/88

Length :

Contract Number : DACA21-87-D-0539, Delivery Order No. 0005

Sponsoring Agency :

Contractor : Gulf Engineers & Consultants, Inc.

Subcontractor : R. Christopher Goodwin & Associates, Inc.

Subject property : Fort Benning, GA

Last name : Remote Sensing Analysts

First name :

Middle Initial :

Secondary Authors :

Title : Report of an Archeological Survey of Selected Areas of the Fort Benning Military Reservation Alabama and Georgia

Series :

Date : 06/30/80

Length :

Contract Number : C-5716(78)

Sponsoring Agency : US Department of the Interior Heritage Conservation and Recreation Service, Interagency Archeological Services, Atlanta

Contractor : Remote Sensing Analysts

Subcontractor :

Subject property : Fort Benning, GA

Last name : Rogers

First name : Ronnie

Middle Initial :

Secondary Authors :

Title : Cultural Resources Survey of a 400 Acre Tract, Muscogee County, Georgia.

Series :

Date : 02/24/92

Length : 92

Contract Number :

Sponsoring Agency : Jordan Jones & Goulding, Inc., Atlanta, GA/Schatulga Road Landfill Expansion Project, Consolidated Government of Columbus, GA

Contractor : Southeastern Archeological Services, Inc.

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Schnell

First name : Frank

Middle Initial : T.

Secondary Authors :

Title : A Cultural Resource Investigation of Sites IRU63 and 9CE66, Fort Benning, Alabama and Georgia. (Draft Report)

Series :

Date : 01/22/82

Length :

Contract Number : PO No. DACA21-81-M-0096

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Schnell

Subcontractor :

Subject property : Fort Benning, GA

Last name : Schnell

First name : Frank

Middle Initial : T.

Secondary Authors :

Title : A Cultural Resource Investigation of Sites IRU63 and 9CE66, Fort Benning, Alabama and Georgia. (Final Report)

Series :

Date : 01/22/82

Length :

Contract Number : PO No. DACA21-81-M-0096

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : Schnell

Subcontractor :

Subject property : Fort Benning, GA

Last name : Shogren

First name : Michael

Middle Initial : G.

Secondary Authors :

Title : A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Alabama and Georgia

Series : Report of Investigations #66

Date : 05/92

Length : 179

Contract Number : DACA21-88-D-0533

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : The University of Alabama, Alabama State Museum of Natural History, Division of Archaeology

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Shogren

First name : Michael

Middle Initial : G.

Secondary Authors :

Title : A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Georgia. (Draft Final Report)

Series :

Date : 10/91

Length :

Contract Number : DACA21-88-D-0533

Sponsoring Agency :

Contractor : The University of Alabama, Alabama Natural History Museum, Division of Archaeology

Subcontractor :

Subject property : Fort Benning, GA

Last name : Shogren

First name : Michael

Middle Initial : G.

Secondary Authors :

Title : A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Georgia. (Draft Report)

Series :

Date : 07/89

Length :

Contract Number : DACA21-88-D-0533

Sponsoring Agency :

Contractor : The University of Alabama, Alabama Natural History Museum, Division of Archaeology

Subcontractor :

Subject property : Fort Benning, GA

Last name : Shogren

First name : Michael

Middle Initial : G.

Secondary Authors :

Title : A Cultural Resources Survey of Selected Timber Harvesting Areas Fort Benning, Georgia. (Final Report)

Series :

Date : 10/91

Length :

Contract Number : DACA21-88-D-0533

Sponsoring Agency :

Contractor : The University of Alabama, Alabama Natural History Museum, Division of Archaeology

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Shogren

First name : Michael

Middle Initial : G.

Secondary Authors :

Title : An Intensive Cultural Resources Management Survey Conducted for the Directorate of Engineering and Housing: Fort Benning, GA.

Series :

Date : 1989

Length : 18

Contract Number :

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : The University of Alabama, Alabama State Museum of Natural History, Division of Archaeology

Subcontractor :

Subject property : Fort Benning, GA

Last name : Smith

First name : Julie

Middle Initial : Barnes

Secondary Authors :

Title : The Historic Eelbeck Community, Fort Benning, Chattahoochee County, Georgia

Series : Report of Investigations #65

Date : 05/92

Length : 85

Contract Number : DACA21-88-D-0533

Sponsoring Agency : US Army Corps of Engineers-Savannah District

Contractor : The University of Alabama, Alabama Museum of Natural History, Division of Archaeology

Subcontractor :

Subject property : Fort Benning, GA

Last name : Swanton

First name : John

Middle Initial : R.

Secondary Authors :

Title : Early History of the Creek Indians & Their Neighbors.

Series : Bureau of American Ethnology Bulletin 73.

Date : 1922

Length :

Contract Number :

Sponsoring Agency : Smithsonian Institution

Contractor :

Subcontractor :

MCX List of References for Fort Benning, Georgia [TRADOC] as of July 1995

Subject property : Fort Benning, GA

Last name : Thomas

First name : Prentice

Middle Initial : M.

Secondary Authors : L. Janice Campbell, Mark T. Swanson, Jeffrey Altschul and Carol S. Weed

Title : An Intensive Survey of a 2,200 Acre Tract Within a Proposed Manuever Area at the Fort Benning Military Reservation, Chattahoochee, Georgia

Series : Report of Investigations #71

Date : 1983

Length : 244

Contract Number : CX5000-2-0087

Sponsoring Agency : Department of the Army, US Army Infantry Center and Ft. Benning

Contractor : Archaeological Services Branch, Division of National Register Programs, National Park Service, Southeast Region

Subcontractor : New World Research, Inc.

Subject property : Fort Benning, GA

Last name : Van Doren

First name : Mark

Middle Initial :

Secondary Authors :

Title : Travels of William Bartram.

Series :

Date : 1928

Length : 414

Contract Number :

Sponsoring Agency :

Contractor : Dover Publications

Subcontractor :

Subject property : Fort Benning, GA

Last name : Wood

First name : Dean

Middle Initial : W.

Secondary Authors : Karen Ramey Burns, Steve R. Lee

Title : The Mount Gilead Cemetary Study: An Example of Biocultural Analysis from Western Georgia.

Series :

Date : 02/86

Length : 125

Contract Number : DACA21-85-M-0002

Sponsoring Agency : US Army Infantry Center, Fort Benning, Georgia

Contractor : US Army Corps of Engineers-Savannah District

Subcontractor : Southeastern Archaeological Services, Inc.

APPENDIX VII

NATIONAL ARCHEOLOGICAL DATA BASE REFERENCES FOR FORT BENNING, GEORGIA

No attempt has been made to edit the National Archeological Data Base format or to correct obvious errors.

Anonymous

1955 The Halloca Creek Site - Fort Benning Reservation - Georgia. Seac. Submitted to Nps.

Braley, Chad

1982 Cultural Resource Survey of the Ifv Ranges, Fort Benning, Georgia. Unknown. Submitted to Dod-Army Fort Benning.

Bruce, Rebecca E. and Thomas W. Neumann

1989 Archeological Data Recovery at Site 9me219 Fort Benning, Georgia - Final Report. Gulf Engineers & Consultants/R. Christopher Goodwin & Assoc. Submitted to U. S. Army Corps of Engineers, Savannah District.

Cottier, John W.

1977 Lawson Field: A Cultural Resource Survey and Evaluation of a Selected Portion of Fort Benning Military Reservation. Department of Sociology and Anthropology, Auburn University. Submitted to Nps, Southeast Regional Office, Atlanta, Ga.

Dickinson, Martin F.

1984 Chattahoochee River Valley Cultural Resource Study and Evaluation Fort Benning Military Reservation Russell County, Alabama and Chattahoochee County, Georgia. Water and Air Research. Submitted to U.S. Army Corps of Engineers.

Dickinson, Martin F. and Lucy B. Wayne

1985 Chattahoochee River Valley Cultural Resource Study and Evaluation, Fort Benning Military Reservation, Russell County, Alabama and Chattahoochee County, Georgia. Water and Air Research, Inc., Gainesville, Fl. Submitted to Dod-Army, Ft. Benning & Dod-Coe, Savannah, Ga.

Fisher, W. Robinson and Christine Johnson

1987 Historic Building Survey Fort Benning, Georgia. Robinson Fisher Associates, Inc & Southeastern Arch Services. Submitted to Dod-Coe Svan District.

Freeman, John D.

1993 Survey for Endangered Plants and Animals Yuchi Town Archeological Site Fort Benning, Russell County, Alabama. Southeastern Archeological Services, Inc. Submitted to Nps & Fort Benning.

Gresham, Thomas

1981 Known Cultural Resource Site Inventory, Fort Benning Military Reservation, Alabama and Georgia - Volumes 1-5. Unknown. Submitted to Dod-Army, Fort Benning.

Kodack, Marc

1990 Cultural Resource Surveys on Fort Benning in Russell County, Alabama, and Chattahoochee County, Georgia. Unknown. Submitted to Dod-Army, Fort Benning.

Kohler, Timothy

1980 An Archaeological Survey of Selected Areas of the Fort Benning Military Reservation, Alabama and Georgia. Remote Sensing Analysts. Submitted to Fort Benning Military Reservation, Fort Benning, Ga.

Ledbetter, R. Jerald and Jean Spencer

1987 Cultural Resources Review of the Fort Benning, Georgia, Master Plan Part II: Appendixes A, B, C,. Southeastern Archeological Services, Inc, Athens, Ga 30603. Submitted to Dod-Coe Svan District.

Ledbetter, R. Jerald and Jean Spencer

1987 Cultural Resources Review of the Fort Benning, Georgia, Master Plan Part I: Final Report. Southeastern Archeological Services, Inc, Athens, Ga 30603. Submitted to Dod-Coe Svan District.

Mccullough, David

1985 A Cultural Resources Survey of the Bradley River Crossing Maneuver Area, Fort Benning, Georgia and Alabama. Unknown. Submitted to Dod-Army, Fort Benning.

Mccullough, David L.

1991 Archaeological Testing at Four Prehistoric Sites in the Camouche Ifv Range, Fort Benning, Georgia. Southeastern Wildlife Services, Inc. Submitted to U.S. Army Corps of Engineers.

Mccullough, David L.

1991 A Cultural Resource Survey of a 24 Acre Disposal Tract Chattahoochee County, Fort Benning, Georgia. Corps of Engineers. Submitted to U.S. Department of the Army.

Poplin, Eric C.

1987 Cultural Resources Review of the Fort Benning Master Plan - Phase II. Gulf South Research Corp., R. Christopher Goodwin & Assoc. Submitted to U.S. Army Corps of Engineers, Savannah District.

Poplin, Eric C.

1988 Cultural Resources Sample Survey Mechanized Infantry Training Area Fort Benning, Georgia. Gulf Engineers & Consultants, R. Christopher Goodwin & Assoc. Submitted to U.S. Army Corps of Engineers.

Poplin, Eric C.

1988 Cultural Resources Survey Selected Timber Harvesting Areas Fort Benning, Georgia. Gulf Engineers & Consultants, R. Christopher Goodwin & Assoc. Submitted to U.S. Army Corps of Engineers.

Schnell, Frank T.

1982 A Cultural Resource Investigation of Sites 1 Ru 63 and 9 Ce 66, Fort Benning, Alabama and Georgia. Columbus Museum, Columbus, GA. Submitted to U.S. Army Corps of Engineers, Savannah District.

Scott, Sue and Betsy Jones

1990 The Historic Eelbeck Community, Fort Benning, Chattahoochee County, Georgia. The University of Alabama. Submitted to U.S. Army Corps of Engineers.

Shogren, Michael G.

1989 Management Summary: An Intensive Cultural Resource Management Survey Conducted for the Directorate of Engineering and Housing; Fort Benning, Georgia. Office of Archaeological Research, AL State Museum Nat Hist. Submitted to U.S. Army Corps of Engineers, Savannah, GA.

Shogren, Michael G.

1992 A Cultural Resources Survey of Selected Timber Harvesting Areas, Fort Benning, Alabama and Georgia. Report of Investigations (66). Division of Archaeology, Alabama Museum of Natural History, Tuscaloosa, AL.

Shogren, Michael G., Carey B. Oakley, and Betsy Jones (Editor)

1992 A Cultural Resources Survey of Selected Timber Harvesting Area Fort Benning, Alabama and Georgia. Report of Investigations (66). The University of Alabama, University, AL.

Smith, Julie Barnes

1992 The Historic Eelbeck Community Fort Benning, Chattahoochee County, Georgia. Report of Investigations (65). The University of Alabama, University, AL.

Thomas, Prentice M., Jr., L. Janice Campbell, Mark T. Swanson, Jeffrey H. Altschul, and Carol S. Weed

1983 An Intensive Survey of a 2,200 Acre Tract within a Proposed Maneuver Area at the Fort Benning Military Reservation, Chattahoochee County, Georgia. Report of Investigations (71). New World Research, Pollock, La.

Wood, W. Dean

1991 A Cultural Resource Survey of the Carmourche Ifv Range Fort Benning. Southeastern Wildlife Services, Inc. Submitted to U.S. Army Corps of Engineers.

Wood, W. Dean and David L. Mccullough

1982 A Cultural Resource Survey of the Carmouche Ifv Range, Fort Benning, Georgia. Southeastern Wildlife Services, Inc. Submitted to U.S. Army Corps of Engineers.

Wood, W. Dean and David L. Mccullough

1983 Archaeological Testing at Four Prehistoric Sites on the Carmouche Ifv Range, Fort Benning, Georgia - Management Summary - Volume. Southeastern Wildlife Services, Inc. Submitted to Dod-Army, Fort Benning.

Wood, W. Dean and Thomas H. Gresham

1982 Known Cultural Resource Site Inventory: Fort Benning Military Reservation, Alabama and Georgia - Volumes I -. Southeastern Wildlife Services, Inc. Submitted to Dod-Coe, Mobile District, Mobile, AL.

Wood, W. Dean

1985 The Carmouche Site: Archaeology in Georgia's Western Fall Line Hills. Southeastern Archaeological Services, Inc, Athens, GA. Submitted to Dod-Army Infantry Center, Fort Benning, GA.

Wood, W. Dean and David L. Mccullough

1982 A Cultural Resource Survey of the Carmouche Ifv Range, Fort Benning, Georgia. Southeastern Wildlife Services, Inc. Submitted to U.S. Army Corps of Engineers.

Wood, W. Dean and David L. Mccullough

1983 Archaeological Testing at Four Prehistoric Sites on the Carmouche Ifv Range, Fort Benning, Georgia - Management Summary - Volume. Southeastern Wildlife Services, Inc. Submitted to Dod-Army, Fort Benning.

Wood, W. Dean, D. R. Burns, and S. R. Lee

1986 The Mount Gilead Cemetery Study: An Example of Biocultural Analysis From Western Georgia. Southeastern Archaeological Services, Inc, Athens, GA. Submitted to Dod-Army, Fort Benning, GA.